

SAFETY AND HEALTH VIDEO LIBRARY CATALOG

1999

**The Safety and Health Video Library is maintained by the
Department of Labor and Industries, WISHA Services,
Consultation and Outreach Services, Workshop
Coordination and Curriculum Unit for use of Industry
throughout Washington State.**

Videos are not loaned out-of-state.

WARNING!

Some videos may contain code violations.

Many commercially produced safety and health videos are based on Federal OSHA Standards. Federal OSHA standards may not be as stringent as the Washington State Industrial Safety and Health Standards. Every effort has been made by the library to evaluate the videos before purchasing them. Safety and Health Standards may have changed since the time of purchase. The user assumes the responsibility of previewing the videos before showing and using it with a knowledgeable instructor.

Occupational safety and health is a top priority of all persons who run businesses and work in Washington. By borrowing one or more of our programs to share with your employees, you can help fight the high cost of workplace accidents and illnesses. Our videos are provided to aid, instruct, inform, promote discussion, and promote a safe and healthy work environment to employers and employees in the State of Washington.

Introduction

I. What is the Department of Labor and Industries Video Library?

The Safety and Health Video Library is a service provided by the Department of Labor and Industries, WISHA Service Division, Consultation and Outreach Services, Workshop Coordination and Curriculum Unit, Safety and Health Video Library. The library holds over 600 titles. These cover a wide variety of subjects, reflecting the diversity of occupations in Washington, and are geared toward maintaining Washington's high standards in occupational safety and health. All videos, with the exception of Safety Watch videos, have been reviewed by technical staff to ensure they're in keeping with federal and state standards.

- **Library materials are available for loan only.**

The Safety and Health video library doesn't sell any videos itself. However, vendor information is available upon request for those who wish to buy directly from the vendors.

The library is open from 8 a.m.-5 p.m., Monday through Friday. You may address your video requests to: **DEPARTMENT OF LABOR AND INDUSTRIES, CONSULTATION AND OUTREACH SERVICES, SAFETY AND HEALTH VIDEO LIBRARY, PO BOX 44607, OLYMPIA, WA 98504-4607**. If you need to **schedule videos**, get a new catalog or supplement, the phone number to call is **(360) 902-5444 or (800) 574-9881**. The **FAX number** is **(360) 902-5675**. To speak to the video librarian call (360) 902-5453.

Videos must be returned by some TRACEABLE SHIPPING SERVICE. *United Parcel Service, Federal Express, or Registered Mail* are recommended. The return address is: **DEPARTMENT OF LABOR AND INDUSTRIES, CONSULTATION AND OUTREACH SERVICES, SAFETY AND HEALTH VIDEO LIBRARY, 7273 LINDERSON WAY SW, TUMWATER, WA 98501**. Please use our return label on the flip side of the shipping label whenever possible. To return videos via the US Postal Service registered mail, use the label provided in the shipping box. Just peel and stick the label over the street address on the shipping card. The US Postal Service return address is: **DEPARTMENT OF LABOR AND INDUSTRIES, CONSULTATION AND OUTREACH SERVICES, SAFETY AND HEALTH VIDEO LIBRARY, PO BOX 44607, OLYMPIA, WA 98504-4607**.

II. Who may use the Safety and Health Video Library?

The library is available to any employer or worker in the state of Washington. In rare occasions, with the approval of the AV librarian, borrowing privileges may also be extended outside the state, if the city borders the state.

III. Is there a charge?

Borrowers agree to pay return shipping charges for any videos borrowed. Otherwise, the service is ordinarily free of charge.

IV. How do I sign up?

When writing, faxing, or calling the Video Library, please do the following: **Have your borrower identification number ready.** If you do not have an account number one will be assigned. Please tell us your telephone number, the name of the person who will be responsible for the videos, your company's name, and physical shipping address.

V. How do I schedule videos?

Have a list of the videos you wish to show and indicate the date on which you wish to use the requested materials. List them by video number. You must **book videos at least ten day prior to your show date** to allow time for shipping (three days for booking/mailroom, four working days to ship to you and the two week-end days) to any city out of the greater Olympia area. For local requests allow at least two days for scheduling and one day for pick-up. Locally videos must be picked up personally. State employees should **not** use **CAMPUS MAIL DELIVERY**. You have five working days for viewing the videos. Please include alternate titles and dates in case your first choice is not available.

- **We encourage you to schedule as far in advance as possible to allow for the shipping time.**
- **You are able to schedule videos up to *6 months* in advance of your show date.**

The library serves thousands of Washingtonians every year, and this often means a wait of several weeks - or even several months - for a popular title. We will always do our best to fill last-minute requests, but advance scheduling substantially increases your chances of getting what you want when you want it. You may schedule up to ***five videos*** per shipment.

You will also be asked to complete and sign the Video Library agreement form. (see page 7). On the agreement is your borrower's number. This three or four digit number helps us process your requests quickly and accurately.

VI. How long may I keep videos?

You may keep the videos for five working days. You must return the videos on the date indicated on your shipping labels (The "You must ship videos by date"). Requests for reasonable extended borrowing terms must be approved by calling (360) 902-5444 or (800) 574-9881.

VII. What if I keep videos past due?

Please don't. When library materials are kept past due, other people are affected. There is no such thing as a "harmless couple of days," and your late return often means a real loss of time and productivity to other borrowers. Because of this, the library overdue policy is strictly enforced:

- **Programs can't be kept indefinitely.**
- **Programs must be returned on time.**
- **You must return overdue phone call messages.**
- *****Three late returns will result in immediate suspension of borrowing privileges.**

If you're actually unable to return programs by the scheduled return date, contact the library as soon as possible. We'll be happy to work with you to solve any problems.

VIII. What if I lose or damage videos?

- **Borrowers are responsible for the full replacement costs of any lost or damaged videos including the shipping case.**

It does happen occasionally, even to the most responsible borrower. If loss or damage should occur to any videos checked out to you, please contact the library immediately. In the event of loss or damage, we aren't interested in assigning blame or giving lectures. We'll work *with* you to arrange for the replacement of such items. If the damage can be fixed in-house we'll let you know.

IX. How do I return videos?

Many borrowers use *United Parcel Service*, *Federal Express*, or some other traceable carrier for return shipping. Others prefer the *U.S. Postal Service Registered Mail*. Whatever method used, it's imperative that it be **TRACEABLE**. The fourth-class, or book rate, is inappropriate for video returns, as are non-traceable means. The library ordinarily ships programs via *United Parcel Service*. (We're also able to FEDEX materials at the borrower's expense.).

Note: We use fiber shipping cases with reinforced metal corners for shipping videos. Please return videos in those shipping cases.

- **Please return all videos by traceable means.**
- **The borrower agrees to pay for return shipping.**

You may be charged for items not returned. Also, please be sure to rewind all videos, and to place each one *correctly* in its proper case - videos can be easily damaged by being forced into cases backwards or upside-down. Protect videos from inclement weather during shipment.

X. May I duplicate videos?

Unless specifically noted in the catalog and on the materials themselves, all library materials are fully protected by copyright under Title 17 of the United States Code of Federal Regulations.

- **Unauthorized duplication of copyrighted materials will result in immediate cancellation of borrowing privileges.**

We also have several uncopyrighted programs produced by the Department of Labor and Industries that may be duplicated by borrowers. Unless you're absolutely certain that a particular program is uncopyrighted, assume that it's fully protected by copyright. Permission is granted to duplicate the department's videos in their entirety only for non commercial purposes or send a 120 min. VHS video tape and the video library staff will make you a copy with all of the videos on it.

XI. Can you give me any other useful tips?

We want your use of the video library to be as effective and trouble-free as possible. A little planning is all it takes.

The viewing room: Be sure to arrange for adequate and comfortable seating. Make sure everyone will be able to see the television or movie screen easily. Check shades or blinds to make sure the viewing room can be properly darkened. Arrange electrical cords to prevent them from becoming a tripping hazard. Make sure all emergency exits are free of obstacles.

The VCR: Make sure your VCR is clean and in good working order. Even if your VCR is new, the heads will need regular cleaning. Regular servicing according to the manufacturer's instructions will help ensure this.

If you haven't already previewed the requested tape, we encourage you to do so *before* your safety meeting.

Please note that all our videos are the standard 1/2 inch size. If your machine doesn't accept this size, or is an older, industrial-type VCR, videos may play at a fast speed or not at all. If videos appear to be damaged in any way, don't use them in your machine. Contact the Safety and Health Video Library as soon as possible.

If the picture is off-track, or has static which isn't cleared when tracking is adjusted, please let us know.

There's more!

The Safety and Health Video Library is just one of the ways the Washington Occupational Safety and Health Division helps Washingtonians work safely. A free directory of the **"Workshops for Business and Industry : a Pool of Resources"** is available from:

**State of Washington
Department of Labor and Industries
Consultation and Outreach Services
PO Box 44641
Olympia, WA 98504-4641
(360) 902-4850
FAX (360) 902-5459**

You may also request a copy of the **"Safety and Health Posters and Publications"** catalog. There are two ways to order:

- 1) Send your request to---

**Department of Labor and Industries
Consultation and Outreach Services
PO Box 44640
Olympia WA 98504-4640**

Write the numbers(s) of the publications, the title, and the amount needed. Also include the name and address of the firm requesting the publications, as well as the name of the person to whom these should be directed.

- 2) Phone (360) 902-5638, or, FAX (360) 902-5459, and give the same information as above.

Thank you for using the Safety and Health Video Library!

***The Department of Labor and Industries Library Agreement Form
Must be completed and returned to the Safety and Health
Video Library to establish borrowing privileges!
<http://www.wa.gov/lni/wisha/titlepg.htm>***

1. Copyrighted materials are loaned subject to the condition that any form of duplication is strictly prohibited in accordance with Title 17 of the United States Code of Federal Regulations. Unauthorized duplication of copyrighted materials will result in immediate cancellation of Library borrowing privileges.
2. Materials are loaned for a period of five working days, and must be physically in the Video Library by the scheduled return date. Three late returns will result in immediate suspension of borrowing privileges. Arrangements for extended loans and other special scheduling must be made with the Video Library's verbal permission.
3. Loan of Library materials by borrowers is prohibited. Materials may not be loaned by a borrower to any person(s) not included in the borrowers identification field. (Example of prohibited loans: consultant to client; corporate office to corporate office). Each location must have a separate account number. All transactions must be made through the Video Library.
4. The borrower is responsible for any loss or damage of library materials, including video and shipping cases, and agrees to pay full replacement costs for any items lost or damaged during the loan period.
5. The borrower is responsible for the cost of return shipping. Unless programs are hand-delivered by the borrower, return shipping must be through a **TRACEABLE SHIPPING SERVICE**. *United Parcel Service, Federal Express or Registered Mail* are recommended. Return by untraceable means will result in borrower liability in the event of loss or damage. Materials may also be picked up and/or hand-delivered to the Safety and Health Video Library in Tumwater, WA.

This Form Only Needs Filled Out ONCE!

I have read and understand these rules and policies. As a condition of my participation in the Washington State Department of Labor and Industries, Safety and Health Video Library, I agree to comply with them. I have kept a copy of this agreement for my records and returned the original to the Video Library.

Date: _____ Borrower # (only if known): _____

Print name: _____ Signature: _____

Business name: _____ Phone: () _____

Mailing address: _____ Your Fax Number: _____
City: _____ State: _____ ZIPCode: _____

Department of Labor and Industries, Consultation and Outreach Services, Safety and Health
Video Library, PO Box 44607, Olympia, WA 98504-4607. Our phone number is: **(360) 902-5444** or **(800) 574-9881**. Our FAX number is: **360-902-5675**.

VIDEO LIBRARY PROCEDURES & POLICIES

Welcome to the Department of Labor and Industries Safety and Health Video Library. With the privilege of "**no charge**" borrowing comes the following responsibilities:

Request videos at least ten days, but no more than **6** months, in advance of desired showing date. The number of videos booked to each separate business location within an organization will be 5 videos per week or per shipment, whichever is the lesser. Some exceptions may be necessary.

Keep videos away from heat, moisture, and magnetic fields.

Ensure that only trained staff operate the VCR.

Rewind videos.

Notify the video library if material is damaged. Please do not attempt to repair videos yourself.

Return the shipping label, so that the video may be checked-in. The shipping label also acts as a circulation card.

Complete attendance and showing statistics on highlighted area of shipping card.

Return material no later than date indicated on shipping card. Make sure that the shipping card is inserted with video library address facing up.

Videos should be returned through a TRACEABLE SHIPPING SERVICE. *United Parcel Service, Federal Express or Registered Mail* are recommended. If using the *US Postal Service Registered Mail* use the US Post Office shipping address label provided in the shipping box. Just peel and stick the label over the street address on the shipping card, or hand deliver to the video library. State employees should **not use Campus Mail Delivery.**

All videos have a small plastic black (or some other color) storage case to protect the video from damage during shipment. If the case does not close easily, turn the tape around or flip it over until it does. Incorrect placement in the case may damage it or the video itself.

If showing more than one program, be sure to replace each one in its own storage case.

PLEASE NOTE:

A REQUEST TO BORROW VIDEOS MEANS THAT YOUR FIRM OR ORGANIZATION AGREES TO THE FOLLOWING:

Videos may not be copied due to copyright laws.

Admission fees, collections, or donations may not be charged when videos are shown.

The borrower is financially responsible for any materials that are damaged/lost while checked out to him/her. Proof of shipping must be provided within 7 days of return due date in order to establish that it was lost in the mail.

The video library reserves the right to cancel borrowing privileges if the above procedures or policies are not followed.

If you feel our programs include any outdated information, please write us a note and attach it to the returned video.

The **SUBJECT** section begins on page (12) and lists the titles and numbers of related items.

The videos are listed in **NUMERIC ORDER** beginning on page (41). The **TITLE** section for videos begins on page (51). Titles are listed alphabetically with the title number and are followed by a description of the video, how long the video is, and what year it was published.

If anyone is interested in purchasing any of the video titles from the correct vendor you may call the Video Library for cost and order information. (360) 902-5453 or (800) 574-9881.

Each workplace is different. All videos should be reviewed by the appropriate personnel in each facility to determine the applicability of the information therein. The Safety and Health Video Library is not responsible for the accuracy of the content of the videos.

Along with the commercially produced videos purchased by L&I, the library collection includes videos produced by the agency. Building Your Business in Washington State (Open Captioned) is the most recent video produced. The 12-minute program highlights requirements for businesses that hire workers, contractors or subcontractors in Washington state. The requirements discussed include master business applications, workers' compensation insurance, safety and health programs, employment standards and contracting requirements. The others are Back Your Back : Back & Muscle Injury Prevention; Lockout/Tagout Safety Procedures; Oops Your Office Is Showing : An Office Safety Program, Staying a Step Ahead (Unable to book at this time.); Is It Worth Your Life?; Is It Worth Your Life? (Closed Captioned); Making Claims Work (Open Captioned); Making Claims Work (Spanish Version) (Open Captioned) [Que Debe De Saber De Su Reclamo]; The Governor's Safety and Health Conference (Open Captioned); and Taking Charge of Claims For Your Business (Open Captioned). Permission is granted to duplicate these tapes in their entirety only for non commercial purposes or send a 120 min. VHS video tape and the video library staff will make you a copy with all of the videos on it.

SAFETY AND HEALTH VIDEO LIBRARY REQUEST/BOOKING CONFIRMATION FORM

Always use your BORROWER'S ID NUMBER when ordering!

BORROWER'S ID NUMBER #: _____

PHONE #: () _____

BORROWER'S NAME: _____

BUSINESS NAME: _____

ADDRESS: _____

CITY/STATE/ZIP: _____ WA _____

BORROWER'S FAX NUMBER: _____

Do you have a CATALOG? YES/NO

Which published DATE do you have?

Do your have a supplement to the CATALOG? YES/NO DATE? _____

BORROWER'S PO BOX #: _____ CITY: _____ ZIP: _____

<u>VIDEO</u> <u>CATALOG NUMBER</u>	<u>YOUR SHOW</u> <u>DATE</u>	<u>ALTERNATE</u> <u>DATE</u>	<u>WILL YOU TAKE THE</u> <u>NEXT AVAILABLE</u> <u>DATE (YES/NO)</u>	<u>FOR LIBRARY USE ONLY</u> <u>CONFIRMED</u> <u>SHOW DATE</u>
V0 _____	_____	_____	_____	_____
V0 _____	_____	_____	_____	_____
V0 _____	_____	_____	_____	_____
V0 _____	_____	_____	_____	_____
V0 _____	_____	_____	_____	_____

Please make sure address shows in envelope window when sending to the video library.

DEPARTMENT OF LABOR AND INDUSTRIES
SAFETY AND HEALTH VIDEO LIBRARY
PO BOX 44607
OLYMPIA WA 98504-4607
(360) 902-5444 BOOKING/CATALOGS/SUPPLEMENT
(360) 902-5453 PURCHASING/CATALOGING
(800) 574-9881 TO CALL TOLL FREE
FAX #: (360) 902-5675
<http://www.wa.gov/lni/wisha/titlepg.htm>

RESPONSE CODES:
N/A--NOT AVAILABLE FOR DATES
LISTED
W/D--WITHDRAWN
B/Y--BOOKED FOR REST
OF CALENDAR YEAR
N/B--CAN ONLY BOOK 6
MONTHS
IN ADVANCE

LABOR & INDUSTRIES CONSULTANTS

The Department of Labor and Industries office in your area has people who can assist you. Call and ask for a consultant to help you with your needs. Here are the Consultation and Compliance Service Center phone numbers or call our Office of Information and Assistance at 1-800-LISTENS (1-800-547-8367)

Aberdeen	(360) 533-9300
Bellevue	(425) 990-1400
Bellingham	(360) 647-7300
Bremerton	(360) 415-0000
Colville	(509) 684-7417
E Wenatchee	(509) 886-6500
Ephrata	(509) 754-4608
Everett	(425) 290-1300
Kennewick	(509) 735-0100
Longview	(360) 577-2200
Moses Lake	(509) 764-6900
Mt. Vernon	(360) 416-3000
Okanogan	(509) 826-7345
Port Angeles	(360) 417-2700
Pullman	(509) 334-5296
Seattle	(206) 281-5400
Spokane	(509) 324-2600
Tacoma	(253) 596-3800
Tukwila	(206) 248-8240
Tumwater*	(360) 902-5799
Vancouver	(360) 896-2300
Walla Walla	(509) 527-4437

Yakima (509) 454-3700

* L & I's headquarters is located on Linderson Way between Israel Road and Airdustrial Way in Tumwater. To reach the site, take Interstate-5 to Exit 101 (Airdustrial Way), east to Linderson Way, left to the building, or take Capitol Way from Olympia to Israel Road, west to Linderson and left to the headquarters building.

Note: If the phone numbers listed above do not work you should consult your local telephone book for the latest phone numbers.

SUBJECTS

ACCIDENT INVESTIGATION OR PREVENTION [1]

V0151 Accident Investigation
V0634 Accident Reporting And Investigating
V0550 Accident : What To Do (Closed Captioned)
V0127 Asbestos Awareness
V0362 Asbestos Awareness
V0667 Blink : And You Could Lose Your Hand
V0028 Caution : Office Zone
V0324 Charlie Morecraft Story
V0555 Close Calls : The Wake Up Call
V0542 Coaching Safe Behavior, Part One
V0548 Coaching Safe Behavior, Part Two
V0408 Contingency Training
V0521 Creating The Safety Plan, Part One
V0526 Creating The Safety Plan, Part Two
V0002 Decision For Safety
V0622 Do Your Employees Understand The Importance Of Safety? (Closed Captioned)
V0486 Drug Use & Abuse
V0138 Drugs : We're All Under The Influence
V0668 Every Time I Look At My Hand
V0296 Farm And Ranch Equipment Safety (English/Spanish Version)
V0482 Fire Prevention
V0221 Harvest Of Danger Season Of Hope
V0647 Hazard Communication : The Road To Safety
(Closed Captioned)
V0371 Hazard Recognition
V0005 Hazardous Areas
V0336 HAZCOM Case Histories : Learn From Their Mistakes
V0669 High-Impact Fall Prevention
V0670 High Impact Metal Working Safety
V0671 High Impact Safety Awareness
V0256 Homicide In The Workplace
V0130 How To Conduct A Safety Meeting : A Part Of Your Job
V0186 How To Develop And Implement An Effective Safety Program
V0255 How To Investigate Accidents
V0438 Incident Investigation : Proactive Prevention
V0576 Incident Reporting : You Can Save A Life
V0463 Inspection, Care And Storage Of Slings
V0148 Is It Worth Your Life?
V0531 Is It Worth Your Life? (Closed Captioned)

V0501 Job Safety Analysis
V0708 Let's Talk About Safety
V0577 License To Drive
V0432 Line Breaking : Use A Permit?
V0006 Moment For Decision
V0686 Office Safety Orientation
V0162 Preventing Electrical Accidents : Safe Work Practices
V0549 Prevention Of The Most Common Accidents
V0580 Pro-Active Safety Attitudes : Looking Out For Number One (Closed Captioned)
V0651 Pro-Active Safety Attitudes : Target Zero
V0581 (Closed Captioned) Pro-Active Safety Committee : A Team For Success
V0582 Pro-Active Safety : The Self-Inspection
V0735 Pro-Active Safety : The Total Quality Approach (Closed Captioned)
V0327 Protecting Workers : How OSHA Conducts Inspections
V0103 Putting Your Best Foot Forward
V0707 Remember Charlie
V0062 Safe And Awake
V0119 Safety By Design Ergonomics
V0470 Safety Committee Participation : A Safety Carol
V0532 Safety Committee : Problem Or Solution?
V0141 Safety Guidelines For Tube & Clamp/System Scaffolds
V0280 Safety In The Warehouse Operations
V0243 Safety On The Job : Accident Causes And Prevention
V0229 Safety On The Job : Accident Causes And Prevention (Spanish Version)
V0164 Safety On The Job : Accident Causes And Prevention (2nd edition)
V0133 Safety On The Job : Manual Load Handling In The Warehouse
V0044 Safety On The Job : The Hazards Of Substance Abuse
V0238 Safety On The Job : The Hazards Of Substance Abuse (Spanish Version)
V0485 Safety On Trial

V0688 Safety Orientation
[Construction]
V0689 Safety Orientation [Employee]
V0615 Slips, Trips & Falls (Closed
Captioned)
V0690 Solving Chemical Dependency
Problems
V0635 Springfield : Lessons Learned
V0149 Staying A Step Ahead (Unable to
book at
this time.)
V0631 Taking Charge Of Claims For Your
Business
(Open Captioned)
V0630 Targeting Workplace Violence : A
Video
For Frontline Workers
V0068 That Moment In Time
V0439 Violence In The Workplace
V0446 Violence In The Workplace : A
Strategy
For Prevention
V0632 Violence In The Workplace :
Learn To Play
It Safe
V0523 Violence In The Workplace, Part
One
V0540 Violence In The Workplace, Part
Two
V0278 Violence : Reducing Your Risk
V0405 Waste Minimization
V0619 Workers' Compensation Fraud
(Closed
Captioned)
V0545 Wheel Of Misfortune. Grave
Remarks
V0596 Working Together For Safety
V0411 Workplace Violence
V0277 Workplace Violence : First Line
Of
Defense
V0633 Workplace Violence : Recognizing
And
Defusing Aggressive Behavior
V0335 Workplace Violence : The Calm
Before
The Storm
V0041 Your House In Order?

V0490 ATV Safety For Agricultural
Operations
V0376 ATV Safety For Agricultural
Operations
(Spanish Version)
V0308 Commercial Grain Handling :
Safeguards To Success
V0375 Dairy Safety : It's No Accident
V0220 Deadly Dust II
V0440 Deadly Dust III
V0731 Drifting Toward Extinction Or ...
?
V0150 Farm And Ranch Electrical Safety
(English/Spanish Version)
V0296 Farm And Ranch Equipment Safety
(English/Spanish Version)
V0259 Farm Chemical Safety Is In Your
Hands
V0221 Harvest Of Danger Season Of Hope
V0318 It's Not Gonna Happen To Me
V0319 It's Not Gonna Happen To Me
(Spanish Version)
V0249 Pesticide Safety : Worker
Protection :
Agricultural Workers/Handlers
And Early
Entry Workers (English/Spanish
Version)
V0246 Protection From Exposure :
Important
Information For Pesticide
Applicators
V0114 Safe Handling Of Pesticides
V0322 Safe Tractor And Machinery
Operation
V0323 Safe Tractor And Machinery
Operation
(Spanish Version)
V0325 Safety In The Nursery Industry
V0110 Tractor Safety Is No Accident
V0298 Training Greenhouse Workers To
Handle
Pesticides Safely
V0310 Tripod Orchard Ladder Safety
V0295 Tripod Orchard Ladder Safety
(English/Spanish Version)
V0248 Working Safely With Pesticides
V0269 Working Safely With Pesticides
(Spanish Version)

AERIAL WORK PLATFORMS [90]

V0722 Aerial Lift Safety
V0020 Aerial Work Platforms

AGRICULTURAL OPERATIONS AND FARMING [2]

V0111 Agricultural Tractor Safety
V0297 Apple Harvest Safety
V0309 Apple Harvest Safety (Spanish
Version)

AIR QUALITY MONITORING [78]

V0534 Air Monitoring : The Purpose
V0702 Atmosphere Supplying Respirators
V0547 Choosing The Correct Respirator
V0638 Confined Space Atmospheric
Testing
(Closed Captioned)
V0639 Confined Space Entry : Inside
Maneuvers
V0609 Indoor Air Quality
V0610 Indoor Air Report Breathe Easy

ALCOHOL AND DRUG ABUSE [96]

V0705	Achieving A Drug-Free Workplace : What Every Employee Needs To Know
V0486	Drug Use & Abuse
V0138	Drugs : We're All Under The Influence
V0340	DUI : Choices And Consequences
V0706	Maintaining A Drug-Free Workplace : A
V0044	How-T-Guide For Supervisors Safety On The Job : The Hazards Of
V0238	Substance Abuse Safety On The Job : The Hazards Of
	Substance Abuse (Spanish Version)
V0453	Smoking At Work
V0690	Solving Chemical Dependency Problems
V0043	Substance Abuse : A Management Intervention Program
V0264	Substance Abuse : Awareness & Intervention (Part 1-Employee Awareness/Part 2-Supervisory Techniques)
V0427	Under The Influence : Alcohol In The Workplace
V0213	You're In Control

ASBESTOS SAFETY [3]

V0127	Asbestos Awareness
V0362	Asbestos Awareness
V0430	Asbestos Awareness : Are You At Risk?
	(Closed Captioned)
V0431	Asbestos Awareness : Controlling Exposure
	(Closed Captioned)
V0612	Asbestos : Awareness Exposure (Closed Captioned)
V0071	Asbestos : Controlling The Hazard
V0437	Understanding The Asbestos Hazard

BACK SAFETY [33]

V0377	Avoiding Back Pain
V0065	Back At Home
V0091	Back In Demand
V0365	Back Injury Prevention
V0682	Back Injury Prevention
V0061	Back Injury Prevention For Construction
	Workers
V0508	Back Safety

V0146	Back Your Back : Back & Muscle Injury
	Prevention
V0049	Backfire
V0675	Good Back Bad Back : It's Your Choice
V0271	Hazard Alert : Back Safety
V0338	Maintenance Person Safety
V0692	Nursing Homes : Hazards And Solutions
	(Open Captioned)
V0516	Office Safety
V0033	Right Move
V0346	Safe Lifting
V0665	Safe Lifting : For The Trucking &
	Warehouse Industry
V0586	Safe Use Of Hand Trucks, Dollies, And
	Pallet Jacks
V0234	Safety On The Job : Preventing Back Injury
V0235	Safety On The Job : Preventing Back Injury (Spanish Version)
V0689	Safety Orientation [Employee]
V0140	Working Back : A Guide For Municipal Workers
V0095	Your Back At Work

BICYCLE--SAFETY MEASURES [79]

V0535	Bicycle Safety In Plants & Factories
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BIOLOGICAL HAZARDS [80]

V0553	Blood Borne Pathogens In The Workplace :
	Reducing The Risk
V0304	Bloodborne Pathogens : Protect Yourself
V0543	Custodial Staff Safety
V0262	Workers Exposed (Avoiding Exposure To
	Infectious Diseases In The Workplace)
V0263	Workers Exposed (Avoiding Exposure To
	Infectious Diseases In The Workplace)
	(Spanish Version)
V0595	Working Safely With Radiation : Fundamentals Of Ionizing Radiation
	Protection

BLOODBORNE PATHOGENS [4]

V0143 As It Should Be Done :
Workplace

V0553 Precautions Against Bloodborne
Workplace : Pathogens
Blood Borne Pathogens In The
Reducing The Risk
V0492 Bloodborne Pathogens Case
Histories
V0185 Bloodborne Pathogens For First
Responders
V0726 Bloodborne Pathogens : Know The
Risk!
V0637 Bloodborne Pathogens : Know The
Risk!
(Closed Captioned)
V0546 Bloodborne Pathogens, Part One
V0597 Bloodborne Pathogens, Part Two
V0466 Bloodborne Pathogens : Post
Exposure
Follow Up
V0304 Bloodborne Pathogens : Protect
Yourself
V0426 Bloodborne Pathogens :
Protecting Yourself
V0417 Bloodborne Pathogens : What Are
They?
V0154 Bloodborne Pathogens : What
Would You Do?
V0288 Bloodborne Pathogens : Workplace
Precautions For Industry
V0543 Custodial Staff Safety
V0312 Emergency Responders :
Bloodborne
Pathogens
V0481 For Your Protection
V0691 Hepatitis C : Diagnosis,
Clinical
Management, Prevention
V0573 Hotel Safety : A Reality Check-
In
V0284 How To Stop Bleeding
V0161 Ounce Of Prevention : Protecting
Yourself
From Bloodborne Pathogens
V0652 Rescue BBP : Nothing To Fear
V0588 Safety Orientation : It Takes A
Winning
Attitude
V0262 Workers Exposed (Avoiding
Exposure To
Infectious Diseases In The
Workplace)
V0263 Workers Exposed (Avoiding
Exposure To
Infectious Diseases In The
Workplace)
(Spanish Version)

CARBON MONOXIDE [63]

V0337 Dangers Of Carbon Monoxide
V0515 Off The Job Safety

CHAIN SAW SAFETY [5]

V0217 Chainsaw Maintenance And Safety
V0176 Chainsaw Safety
V0084 Every Twelve Seconds
V0135 Serious Look At Chain Saw Safety

CHEMICAL SAFETY [6]

V0491 Anhydrous Ammonia
V0552 Benzene, Toluene And Xylene
V0613 Chemical Emergency Preparedness
&
Procedure (Closed Captioned)
V0605 Chemical Handling : Corrosives
V0606 Chemical Handling : Flammables
V0611 Chemical Handling : General
Principles
V0607 Chemical Handling : Solvents
V0040 Chemical Hazard Communication :
Your Right To Know
V0136 Chemical Hygiene Plan :
Laboratory
Standard Training
V0247 Chemical Safety
V0081 Chemical Safety : Hazard
Communication
V0554 Chlorine
V0601 Common Toxicology Terms Of An
MSDS
(Closed Captioned)
V0415 Confined Space : Using Chemicals
V0543 Custodial Staff Safety
V0156 Dealing With Chemical Safety
V0661 Employee Safety Orientation
V0620 Environmental Awareness : Recipe
For A
Cleaner World
V0679 Essential Elements Of Hand
Safety
V0259 Farm Chemical Safety Is In Your
Hands
V0563 Fire Awareness
V0539 Fire Hazard Recognition
V0257 Flammable Liquids Safety
V0646 Groundskeeping Safety : Be A
Pro!
V0647 Hazard Communication : The Road
To Safety
(Closed Captioned)
V0660 Hazard Communications
V0666 Hazardous Materials
V0266 Hazardous Materials
Identification
V0336 HAZCOM Case Histories : Learn
From
Their Mistakes
V0420 HAZCOM : Corrosives
V0512 HAZCOM : Including Acids &
Caustics

V0351	HAZCOM : Labels & MSDSs
V0425	HAZCOM : Reducing Exposure
V0349	HAZCOM : Review
V0357	HAZCOM : Training
V0410	HAZCOM : Using MSDSs
V0363	HAZMAT Spills : Are You Ready?
V0488	HAZWOPER : Role Of The First
Responder	
V0603	HAZWOPER : Your Role As A First
Responder	
	(Closed Captioned)
V0059	Household Hazardous Waste
V0574	Housekeeping : It Ain't Like The
Movies	
	(Closed Captioned)
V0575	Hydrogen Sulfide
V0649	Hydrogen Sulfide : A Matter Of
Life Or	
	Death
V0113	Keys To Laboratory Safety :
Handling	
	Hazardous Chemicals
V0525	Lab Safety For Non-Laboratory
Personnel	
V0484	Materials Handling & Storage
V0249	[Pesticide Safety : Worker
Protection] :	
	Agricultural Workers/Handlers
And Early	
	Entry Workers
V0657	Propane Safety
V0246	Protection From Exposure :
Important	
	Information For Pesticide
Applicators	
V0476	Right To Know : Workers & The
Community	
V0203	Safe Handling Of Gases
V0114	Safe Handling Of Pesticides
V0689	Safety Orientation [Employee]
V0617	Small Spill [Clean Up] (Closed
Captioned)	
V0589	Sodium Hydroxide & Potassium
Hydroxide	
V0591	Sulfuric Acid And Hydrochloric
Acid	
V0656	Warning Labels And Signs : Get
The	
	Message
V0012	What's Wrong With This Picture?
V0248	Working Safely With Pesticides
V0269	Working Safely With Pesticides
	(Spanish Version)

CLIMATIC CONDITIONS [48]

V0551	Beat The Heat : Preventing &
Treating	
	Heat Disorders (Closed
Captioned)	
V0406	Cold Stress
V0509	Groundskeeper Safety Including
Pesticides	
V0358	Heat Stress

V0514	Heat Stress
V0092	Heat Stress Prevention
V0326	Hypothermia
V0011	Hypothermia : Outdoor Enemy #1
V0339	Safe Winter Driving
V0126	Summer Safety
V0592	Survival!
V0066	Surviving The Cold
V0435	Weathering The Storm : Disaster
Planning	
V0331	When Lighting Strikes
V0594	Winter Driving
V0036	Winter Driving Tactics
V0045	Winter Driving Tactics (2nd
edition)	
V0179	Winter Driving Update
V0391	Winter Safety

CLOSED CAPTIONED VIDEOS [82] VIDEO RECORDINGS FOR THE HEARING IMPAIRED

V0550	Accident : What To Do
V0430	Asbestos Awareness : Are You At
Risk?	
V0612	Asbestos : Awareness Exposure
V0551	Beat The Heat : Preventing &
Treating	
	Heat Disorders
V0637	Bloodborne Pathogens : Know The
Risk!	
V0613	Chemical Emergency Preparedness
&	
	Procedure
V0601	Common Toxicology Terms Of An
MSDS	
V0638	Confined Space Atmospheric
Testing	
V0640	Confined Space : Non-Entry
Rescue	
V0728	Confined Space Rescue
V0641	Confined Space Ventilation
V0616	Controlling High Blood Pressure
V0643	Defensive Driving : Prepared For
The	
	Worst
V0621	Diet For Energy
V0622	Do Your Employees Understand The
	Importance of Safety?
V0644	Electrical Safety : Beware The
Bite!	
V0623	Employee Performed Safety
Inspections	
V0681	Ergonomic Programs That Work
V0560	Ergonomics : Your Body At Work
V0645	Fire Safety : There's No Second
Chance	
V0730	Flagging : You're The Director
V0497	Forklift Case Histories Serious
	Business
V0602	Hand, Wrist And Finger Safety
V0647	Hazard Communication : The Road
To Safety	

V0626 Hazardous Waste Awareness
 V0603 HAZWOPER : Your Role As A First
 Responder
 V0569 Heads Up! Hard Hat Safety
 V0570 Health And Safety Orientation :
 The Competitive Edge
 V0648 Heat Stress
 V0572 Holiday Safety : At The Top Of
 Your List
 V0627 Housekeeping For Safety
 V0574 Housekeeping : It Ain't Like The
 Movies
 V0614 Industry Hygiene For The Safety
 Manager
 V0531 Is It Worth Your Life?
 V0628 Lead Awareness
 V0629 Lockout/Tagout
 V0734 Lockout Tagout : Controlling The
 Beast
 V0650 MSDS : Read It Before You Need
 It
 V0580 Pro Active Safety Attitudes :
 Looking Out For Number One
 V0651 Pro-Active Safety Attitudes :
 Target Zero
 V0624 Resource Conservation And
 Recovery Act
 V0615 Slips, Trips & Falls
 V0617 Small Spill [Clean Up]
 V0654 Stationary Scaffolds In
 Construction
 V0604 Supervisor's Role In Safety
 V0593 Task Exposure Analysis :
 Beginning The Pro-Active Safety Process
 V0618 What The ISO Standards Mean To
 Safety Managers
 V0619 Workers' Compensation Fraud

COMPRESSED AIR [59]

V0534 Air Monitoring : The Purpose
 V0407 Compressed Gas Cylinders
 V0510 Proper Use Of Compressed Air
 V0203 Safe Handling Of Gases
 V0145 Your Right To Know

CONFINED SPACE HAZARDS [7]

V0449 Anhydrous Ammonia
 V0702 Atmosphere Supplying Respirators
 V0308 Commercial Grain Handling :
 Safeguards To Success
 V0473 Confined Space : Air Monitoring
 V0638 Confined Space Atmospheric
 Testing (Closed Captioned)
 V0495 Confined Space Case Histories

V0190 Confined Space Entry : (Final
 Rule)
 V0639 Confined Space Entry : Inside
 Maneuvers
 V0640 Confined Space Entry : (Final
 Captioned)
 V0188 Confined Space Entry : (Final
 V0728 Confined Space Entry : (Final
 V0189 Confined Space Safety
 V0192 Confined Space Safety Part 1 :
 Version) Confined Space Entry (Revised)
 V0193 Confined Space Safety Part 2 :
 Testing Confined Spaces (Revised)
 Version) Confined Space Safety Part 3 :
 V0194 Inside Confined Spaces (Revised)
 Working Confined Space Safety Part 2 :
 Version) Confined Spaces
 V0056 Confined Space : Using Chemicals
 Testing Confined Space Ventilation
 V0415 (Closed Captioned)
 V0641 Confined Spaces Deadly Spaces
 V0177 Confined Spaces : Your Training
 V0395 Containers And Confined Spaces
 V0079 Cutting Torch Safety
 V0664 Danger Within : A Confined Space
 V0118 Entry Training Program
 V0220 Deadly Dust II
 V0440 Deadly Dust III
 V0311 Death Trap : Permit Required
 Spaces
 V0558 Electrical High Voltage : Know
 The Hazards
 V0570 Health And Safety Orientation :
 The Competitive Edge (Closed
 Captioned)
 V0216 NFPA 86 Ovens And Furnaces (1990
 V0397 edition) Explosion Vents
 OSHA Confined Space Regulation
 V0436 Enforcement (2 Parts)
 Entry Permit Required Confined Space
 V0165 Safety On The Job : The Air-
 Purifying Respirator
 V0236 Safety On The Job : The Air-
 Purifying Respirator (Spanish
 Version)
 V0237 Safety On The Job : The Air-
 Supplied Respirator
 V0195 Shoring Safely
 V0009 Vessel Entry
 V0388 Why Permits Are Important
 V0343 Working In Confined Spaces

CONSTRUCTION [8]

	V0210	Arc Welding	V0236	Safety On The Job : The Air-
	V0025	Arc Welding : Safety And	Version)	Purifying Respirator (Spanish
Operations	V0377	Avoiding Back Pain	V0237	Safety On The Job : The Air-
	V0061	Back Injury Prevention For	V0166	Supplied Respirator
Construction		Workers	Aerial	Safety On The Job : Working On
	V0152	Backhoe Safety	V0167	Lifts, Cranes, And Swing Stages
	V0517	Building Your Business...In	Ladders,	Safety On The Job : Working On
Washington		State (Open Captioned)	V0241	Poles, And Scaffolds
	V0434	Cave-In! Trenching & Shoring	V0168	Safety On The Job : Working With
	V0053	Color Of Danger		Electricity
	V0086	Common Sense In Crane Safety	V0242	Safety On The Job : Working With
	V0200	Contractor Safety : Building A		Machinery
		Partnership	V0485	Safety On The Job : Working With
	V0664	Cutting Torch Safety	V0688	Machinery (Spanish Version)
	V0107	Electric Circular Handsaws		Safety On Trial
	V0010	Elevated Areas	[Construction]	Safety Orientation
	V0561	Fall Protection	V0105	System That Works : A Right To
	V0157	Fall Protection Systems Training	Know	
	V0409	Fall Protection : The Basics		Program For The Construction
	V0116	Forklift Safety	Industry	
	V0097	Forklift Safety : Operating	V0433	Trench Emergency
Safely			V0144	Vibration Syndrome
	V0279	Grove Manlift Product	V0080	Welding Hazards
Familiarization			V0170	Welding Safety
	V0454	Head Protection	V0219	Welding Safety
	V0352	Hearing Protection : HCP & PPE	V0258	Working With Lead Exposure In
	V0214	Keep The Lead Out		Construction And General
	V0108	Ladders	Industry	
	V0252	Machine Guarding		
	V0402	Machine Guarding		
	V0090	Meaningful Hazard Communication		
:				
		Hazard Communication Standard :	V0722	Aerial Lift Safety
West			V0086	Common Sense In Crane Safety
		Program Unit 18	V0201	Crane And Sling Safety : The
	V0260	OSHA Lead Standards For		Inspection And Safe Use Of
Construction And		General Industry : A Employee	Cranes	
		Training Program		And Slings
	V0289	Overhead Cranes : Safe Operation	V0245	Crane Safety : Inspections
	V0008	Portable Ladders	V0598	Crane Operation Safety
	V0098	Power & Hand Tool Safety	V0279	Grove Manlift Product
	V0480	Preventing Musculoskeletal	Familiarization	
Injuries			V0463	Inspection, Care And Storage Of
	V0047	Proper Use Of Suspended	Slings	
Personnel			V0708	Let's Talk About Safety
		Platforms	V0289	Overhead Cranes : Safe Operation
	V0737	Residential Construction -	V0261	Real Key To Crane Safety
Roofing Safety			V0121	Rigging Safety : Selection &
	V0121	Rigging Safety : Selection And	Care Of	
Care Of				Rigging Equipment
		Rigging Equipment	V0585	Safe Operation Of Overhead
	V0141	Safety Guidelines For Tube &	Cranes	
		Clamp/System Scaffolds	V0166	Safety On The Job : Working On
	V0182	Safety On The Job : Forklift	Aerial	
Operation				Lifts, Cranes, And Swing Stages
	V0233	Safety On The Job : Forklift		
Operation				
		(Spanish Version)		
	V0165	Safety On The Job : The Air-		
		Purifying Respirator	V0256	Homicide In The Workplace

V0722	Aerial Lift Safety
V0086	Common Sense In Crane Safety
V0201	Crane And Sling Safety : The Inspection And Safe Use Of
Cranes	
	And Slings
V0245	Crane Safety : Inspections
V0598	Crane Operation Safety
V0279	Grove Manlift Product
Familiarization	
V0463	Inspection, Care And Storage Of
Slings	
V0708	Let's Talk About Safety
V0289	Overhead Cranes : Safe Operation
V0261	Real Key To Crane Safety
V0121	Rigging Safety : Selection &
Care Of	
	Rigging Equipment
V0585	Safe Operation Of Overhead
Cranes	
V0166	Safety On The Job : Working On
Aerial	
	Lifts, Cranes, And Swing Stages

V0148 Is It Worth Your Life?
V0531 Is It Worth Your Life? (Closed
Captioned)
V0630 Targeting Workplace Violence : A
Video
For Frontline Workers
V0439 Violence In The Workplace
V0446 Violence In The Workplace : A
Strategy
For Prevention
V0632 Violence In The Workplace :
Learn To Play
It Safe
V0523 Violence In The Workplace, Part
One
V0540 Violence In The Workplace, Part
Two
V0278 Violence : Reducing Your Risk
V0411 Workplace Violence
V0277 Workplace Violence : First Line
Of
Defense
V0633 Workplace Violence : Recognizing
And
Defusing Aggressive Behavior
V0335 Workplace Violence : The Calm
Before The
Storm

CUMULATIVE TRAUMA DISORDERS [49]

V0428 Carpal Tunnel Syndrome
V0683 Carpal Tunnel Syndrome
V0131 Cumulative Trauma : Reducing The
Risk
[Module 1 : It All Adds Up
Understanding Cumulative
Trauma]
V0681 Ergonomic Programs That Work
(Closed Captioned)
V0487 Ergonomic Tools
V0559 Ergonomics In The Workplace
V0560 Ergonomics : Your Body At Work
(Closed Captioned)
V0602 Hand, Wrist And Finger Safety
(Closed Captioned)
V0361 Industrial Ergonomics
V0119 Safety By Design Ergonomics
V0144 Vibration Syndrome
V0276 Working With Display Screen
Equipment

DISASTER PREPAREDNESS [50]

V0408 Contingency Training
V0057 Earthquake : Some Were Prepared
V0359 Emergency Preparedness
V0374 Fire Safety Review
V0570 Health And Safety Orientation :
The
Competitive Edge (Closed
Captioned)

V0476 Right To Know : Workers & The
Community
V0435 Weathering The Storm : Disaster
Planning
V0331 When Lighting Strikes

DRIVING SAFETY [40]

V0111 Agricultural Tractor Safety
V0031 ATV Rider's Guide To Safety
V0490 ATV Safety For Agricultural
Operations
V0376 ATV Safety For Agricultural
Operations
(Spanish Version)
V0535 Bicycle Safety In The Plants &
Factories
V0053 Color Of Danger
V0556 Combination Vehicles And
Endorsements
V0211 Controlling The Vehicle
V0642 Defensive Driving : A Crash
Course
V0643 Defensive Driving : Prepared For
The
Worst (Closed Captioned)
V0180 Defensive Driving Tactics
(3rd edition)
V0158 Department Of Transportation HM
126F
General Awareness Training :
Handling
And Transporting Hazardous
Materials
Safely
V0300 Driven Driver
V0538 Driving Safety
V0663 Driving Safety
V0340 DUI : Choices And Consequences
V0662 Dump Truck Safety
V0023 Emergency Driving Tactics
V0029 Flagger
V0730 Flagging : You're The Director
(Closed
Captioned)
V0497 Forklift Case Histories Serious
Business
(Closed Captioned)
V0423 Forklift Loading
V0116 Forklift Safety
V0282 Forklift Safety
V0389 Forklift Safety
V0097 Forklift Safety : Operating
Safely
V0301 Forklift Safety : The
Responsible
Operator (Part 1-
Operations/Part 2-Safe
Driving Skills)
V0429 Forklift Training Video
(English/Spanish
Version)

V0334	High Impact : Forklift Safety
Training	
V0511	Highway Construction And
Maintenance	
	Safety
V0100	Highway Driving Tactics
V0181	Highway Driving Tactics (3rd
edition)	
V0572	Holiday Safety : At The Top Of
Your List	
	(Closed Captioned)
V0318	It's Not Gonna Happen To Me
V0319	It's Not Gonna Happen To Me
	(Spanish Version)
V0577	License To Drive
V0202	Managing Space And Time For Safe
Driving	
V0022	Night Driving Tactics (2nd
edition)	
V0274	Pro Driving Tactics (Washington
Version)	
V0294	Professional Fleet Driver : Safe
	Operation Of Company Vehicles
V0285	Professional Fleet Drivers :
Proper	
	Driver Attitude
V0268	Reversing The Trend : Driver
Compliance	
V0350	Safe Driving
V0270	Safe Driving In Hazardous
Conditions	
V0687	Safe Driving On The Freeways
V0203	Safe Handling Of Gases
V0281	Safe Lift Truck Operation
V0322	Safe Tractor And Machinery
Operation	
V0323	Safe Tractor And Machinery
	Operation (Spanish Version)
V0339	Safe Winter Driving
V0280	Safety In The Warehouse
Operations	
V0182	Safety On The Job : Forklift
Operation	
V0233	Safety On The Job : Forklift
Operation	
	(Spanish Version)
V0239	Safety On The Job : Van And
Truck Driving	
V0240	Safety On The Job : Van And
Truck Driving	
	(Spanish Version)
V0168	Safety On The Job : Working With
	Machinery
V0242	Safety On The Job : Working
	With Machinery (Spanish
Version)	
V0244	Safety Training For Handling
	And Transporting Hazardous
	Materials : A Safety Training
	Program For DOT HM-126F
V0212	See And Be Seen
V0172	Serving Multi - Piece Rim Wheels
V0178	Staying Out Of Harm's Way
V0445	Traffic Control Thru Work Zones
V0505	Traffic Safety

V0015	Values : The Answer?
V0524	Vehicle Safety
V0504	Warehouse Safety
V0171	When You Least Expect It!
V0594	Winter Driving
V0036	Winter Driving Tactics
V0045	Winter Driving Tactics (2nd
edition)	
V0179	Winter Driving Update
V0391	Winter Safety
V0213	You're In Control

DUST EXPLOSIONS [73]

V0308	Commercial Grain Handling :
	Safeguards To Success
V0220	Deadly Dust II
V0440	Deadly Dust III

EARTHQUAKE PREPAREDNESS [51]

V0057	Earthquake : Some Were Prepared
V0359	Emergency Preparedness
V0341	Make Yourself A Promise:
	Earthquake Preparedness For
Yourself	
	And Your Community
V0342	Make Yourself A Promise :
Earthquake	
	Preparedness For Yourself And
Your	
	Community (Spanish Version)
V0328	Surviving The Big One
V0435	Weathering The Storm : Disaster
Planning	

ELECTRICAL SAFETY [11]

V0493	Caution Lockout For Life!
V0329	Climbing Poles Safely
V0543	Custodial Staff Safety
V0557	Electrical Grounding : A Vital
Precaution	
V0345	Electrical Hazards
V0373	Electrical Hazards : Common
Mistakes	
V0558	Electrical High Voltage : Know
The	
	Hazards
V0422	Electrical Maintenance
V0302	Electrical Safety
V0644	Electrical Safety : Beware The
Bite!	
	(Closed Captioned)
V0204	Electrical Safety : Down To The
Wire	
V0709	Electrical Safety In The
Workplace	
V0064	Electricity-Handle With Care!
V0394	Electromagnetic Field Awareness

V0228 Employee Education : Safety In
The Office
V0150 Farm And Ranch Electrical Safety
(English/Spanish Version)
V0496 Fatal Shock Electrical Case
Histories
V0563 Fire Awareness
V0539 Fire Hazard Recognition
V0537 Fire Safety In The Home
V0454 Head Protection
V0569 Heads Up! Hard Hat Safety
(Closed Captioned)
V0571 High Impact Electrical Safety
V0671 High Impact Safety Awareness
V0572 Holiday Safety : At The Top Of
Your List
(Closed Captioned)
V0573 Hotel Safety : A Reality Check-
In
V0003 Lockout
V0733 Lockout For Life!
V0315 Lockout Tagout
V0360 Lockout/Tagout
V0629 Lockout/Tagout (Closed
Captioned)
V0502 Lockout/Tagout : A Life Is On
The Line
V0448 Lockout/Tagout : Controlling
Hazardous Energy
V0734 Lockout Tagout : Controlling The
Beast
(Closed Captioned)
V0455 Lockout/Tagout : Just Do It
V0094 Lockout Tagout Procedures
V0142 Lockout Tagout Safety Procedures
V0370 Lockout/Tagout : The Basics
V0489 Machine Cutting, Grinding And
Sanding
V0160 Machine Shop Safety
V0519 Machine Shop Safety
V0338 Maintenance Person Safety
V0685 Maintenance Person Safety
V0515 Off The Job Safety
V0516 Office Safety
V0686 Office Safety Orientation
V0477 PPE : Electrical
V0162 Preventing Electrical Accidents
: Safe
Work Practices
V0019 Safety On The Job : First Aid
For
Accidents
V0232 Safety On The Job : First Aid
For
Accidents (Spanish Version)
V0241 Safety On The Job : Working
With Electricity
V0292 Shocking Experiences : A Review
Of
Basic Electrical Hazards In The
Workplace
V0198 Split Second Safety

V0654 Stationary Scaffolds In
Construction
(Closed Captioned)
V0677 Temporary Grounding Seminar
V0504 Warehouse Safety
V0541 Welding & Cutting Safety
V0331 When Lighting Strikes
V0441 Working Safely With Electricity.
Part One
: Electricity Can Kill
V0442 Working Safely With Electricity.
Part Two
: The Shock Emergency
V0443 Working Safely With Electricity.
Part
Three : The Importance Of
Grounding
V0444 Working Safely With Electricity.
Part
Four : Emergency Response

EMERGENCY RESPONSE [97]

V0613 Chemical Emergency Preparedness &
Procedure (Closed Captioned)
V0408 Contingency Training
V0359 Emergency Preparedness
V0435 Weathering The Storm : Disaster Planning

ENVIRONMENTAL REGULATIONS [98]

V0488 HAZWOPER : Role Of The First Responder
(Closed Captioned)
V0603 HAZWOPER : Your Role As A First Responder
(Closed Captioned)
V0624 Resource Conservation And Recovery Act
(Closed Captioned)

ERGONOMICS [12]

V0377 Avoiding Back Pain
V0428 Carpal Tunnel Syndrome
V0683 Carpal Tunnel Syndrome
V0131 Cumulative Trauma : Reducing The
Risk
[Module 1 : It All Adds Up :
Understanding Cumulative
Trauma]
V0222 Employee Education : Ergonomics
And Your
Health
V0681 Ergonomic Programs That Work
(Closed Captioned)
V0487 Ergonomic Tools
V0559 Ergonomics In The Workplace
V0507 Ergonomics : Job Safety Analysis
V0060 Ergonomics Of The VDT
Workstation
V0560 Ergonomics : Your Body At Work
(Closed

Captioned)
 V0361 Industrial Ergonomics
 V0039 Mime Video On Proper Seating
 V0317 Office Safety : It's Serious
 Business!
 V0480 Preventing Musculoskeletal
 Injuries
 V0273 Preventing Terminal Illness :
 VDT Ergonomic Programs That
 Work
 V0254 Safe Workstation Is No Accident!
 V0119 Safety By Design Ergonomics
 V0120 Stretchout : A Guide To
 Stretching
 In The Workplace
 V0169 Way We Work : A User's Guide To
 Office Ergonomics And Body
 Mechanics
 V0276 Working With Display Screen
 Equipment

EXCAVATION -- SHORING -- TRENCHING [13]

V0434 Cave In! Trenching & Shoring
 Safety
 V0199 Cave-In Response
 V0155 Competent Person & Soils Testing
 V0187 Excavation, Trenching And
 Shoring
 V0195 Shoring Safely
 V0433 Trench Emergency
 V0196 Trenching & Excavation Safety

EXERCISE, PHYSICAL FITNESS [81]

V0616 Controlling High Blood Pressure
 (Closed Captioned)
 V0621 Diet For Energy (Closed
 Captioned)
 V0018 Exercise For Anyone Anywhere
 Anytime
 V0544 Personal Health & Fitness
 V0048 Silver Stretch
 V0120 Stretchout : A Guide To
 Stretching In The
 Workplace
 V0713 Summer Sports : Safety Wins!
 (Closed
 Captioned)
 V0659 Workplace Stress

EYE SAFETY [14]

V0129 Eye Emergency
 V0333 Eye Injuries
 V0364 Eye Protection
 V0710 Eye Protection : Why Gamble?
 (Closed
 Captioned)
 V0034 Eye Safety

V0472 Eyewash Showers & Stations
 V0128 I Am Joe's Eye
 V0479 Low-Powered Lasers : Be Aware Of
 The
 Hazards
 V0461 Personal Protective Equipment
 V0447 Personal Protective Equipment In
 General
 Industry
 V0477 PPE : Electrical
 V0471 PPE : Put It On
 V0580 Pro-Active Safety Attitudes :
 Looking Out
 For Number One (Closed
 Captioned)
 V0132 Protect Your Sight!
 V0503 Protective Clothing
 V0251 Safety Showers & Eye Washes
 V0458 Your Eyes Are Different : A New
 Approach To Eye Safety

FALL PROTECTION [15]

V0020 Aerial Work Platforms
 V0329 Climbing Poles Safely
 V0640 Confined Space : Non-Entry
 Rescue
 (Closed Captioned)
 V0109 Don't Fall For It : Preventing
 Slips,
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 V0558 Electrical High Voltage : Know
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 V0520 Elevated Work Safety
 V0069 Equipped For Safety : Personal
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 V0569 Heads Up! Hard Hat Safety
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 V0669 High-Impact Fall Prevention
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 V0462 Ladder Safety
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 V0141 Safety Guidelines For Tube &

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V0275	Stairways And Ladders : The
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V0566 Care	Fire Protection In Long Term Facilities : Responding To A
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V0014	Fight Fire With Prevention
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V0574	Housekeeping It Ain't Like The
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V0522 Recreational Safety : On
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 V0707 Remember Charlie
 V0230 Safety On The Job : Fire
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 V0689 Safety Orientation [Employee]
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 V0052 Accidental Poisoning
 V0087 AIDS : Everyday Precautions For
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 V0143 As It Should Be Done : Workplace
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 V0153 Basic First Aid
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 V0551 Beat The Heat : Preventing &
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 V0050 Bleeding & Wounds
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 V0727 Chlorine : Treat With Respect
 V0054 Code Blue : A Chance For Life
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 V0225 CPR : A Training Tape :

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 V0227 CPR : A Training Tape : Renewal
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 V0337 Dangers Of Carbon Monoxide
 V0644 Electrical Safety : Beware The
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 V0359 Emergency Preparedness
 V0074 Emergency Priorities
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 V0673 First Aid Basics : Unit 1 :
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 V0478 First Aid : CPR Review
 V0392 First Aid : Hands And Fingers
 V0032 First Aid In The Wilderness
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 V0533 First Aid On The Job : Initial
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 (Spanish Version) [Los Primeros
 Ausilios En El Trabajo : Respuesta
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 V0215 General Safety And Health
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 V0684 Hazard Communications - Your
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 V0666 Hazardous Materials
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 V0514 Heat Stress
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 V0092 Heat Stress Prevention
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 V0326 Hypothermia
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 V0073 Ounce Of Prevention
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 V0075 Recognizing Sudden Illness
 V0226 Recreational Safety
 V0522 Recreational Safety : On
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 V0652 Rescue BBP : Nothing To Fear

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V0244 Safety Training For Handling And
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V0001 Personal Protection Equipment
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V0586 Safe Use Of Hand Trucks,
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V0535 Bicycle Safety In Plants &
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V0053 Color Of Danger
V0497 Forklift Case Histories Serious
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V0423 Forklift Loading
V0116 Forklift Safety
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V0389 Forklift Safety
V0097 Forklift Safety : Operating
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V0301 Forklift Safety : The
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Driving Skills)
V0429 Forklift Training Video
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V0334 High Impact : Forklift Safety
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V0657 Propane Safety
V0281 Safe Lift Truck Operation
V0280 Safety In The Warehouse
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V0182 Safety On The Job : Forklift
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V0233 Safety On The Job : Forklift
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V0134 Safety On The Job : Powered
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V0168 Safety On The Job : Working With
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V0657 Propane Safety
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V0223 CPR : A Training Tape : Family And Community Version
V0225 CPR : A Training Tape : Professional Version
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V0002 Decision For Safety
V0456 Department Of Labor And Industries
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V0359 Emergency Preparedness
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V0507 Ergonomics : Job Safety Analysis
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V0509 Groundskeeper Safety Including Pesticides
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V0098 Power & Hand Tool Safety
V0527 Preventing Hantavirus Disease
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V0103 Putting Your Best Foot Forward
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V0707 Remember Charlie
V0062 Safe And Awake
V0119 Safety By Design Ergonomics
V0470 Safety Committee Participation : A Safety
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V0239 Safety On The Job : Van And Truck Driving
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1 V0378 Safety Watch Series, Vol. 1, no.
 April 1994
 2 V0379 Safety Watch Series, Vol. 1, no.
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 3 V0380 Safety Watch Series, Vol. 1, no.
 June 1994
 4 V0381 Safety Watch Series, Vol. 1, no.
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 5 V0382 Safety Watch Series, Vol. 1, no.
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 6 V0383 Safety Watch Series, Vol. 1, no.
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 7 V0384 Safety Watch Series, Vol. 1, no.
 October 1994
 8 V0385 Safety Watch Series, Vol. 1, no.
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 9 V0386 Safety Watch Series, Vol. 1, no.
 December 1994
 10 V0396 Safety Watch Series, Vol. 1, no.
 January 1995
 11 V0398 Safety Watch Series, Vol. 1, no.
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 12 V0403 Safety Watch Series, Vol. 1, no.
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 1 V0412 Safety Watch Series, Vol. 2, no.
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 2 V0413 Safety Watch Series, Vol. 2, no.
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 3 V0419 Safety Watch Series, Vol. 2, no.
 June 1995
 4 V0424 Safety Watch Series, Vol. 2, no.
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 5 V0451 Safety Watch Series, Vol. 2, no.
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 6 V0464 Safety Watch Series, Vol. 2, no.
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 7 V0469 Safety Watch Series, Vol. 2, no.
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 8 V0474 Safety Watch Series, Vol. 2, no.
 November 1995
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 V0635 Springfield : Lessons Learned
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 V0126 Summer Safety
 V0328 Surviving The Big One
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 V0618 What The ISO Standards Mean To
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 V0475 Work Surface Safety
 V0619 Workers' Compensation Fraud
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 V0467 Workplace Security
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V0667 Blink : And You Could Lose Your
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 V0330 High Impact : Hand Safety
 V0455 Lockout/Tagout : Just Do It
 V0461 Personal Protective Equipment
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 V0393 Portable Hand Tools
 V0471 PPE : Put It On
 V0522 Recreational Safety : On
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V0527 Preventing Hantavirus Disease

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V0611 Chemical Handling : General
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V0040 Chemical Hazard Communication :
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V0407 Compressed Gas Cylinders
V0639 Confined Space Entry : Inside
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V0311 Death Trap : Permit-Required
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V0305 Decontamination : A Matter Of
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V0661 Employee Safety Orientation
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V0271 Hazard Alert : Back Safety
V0272 Hazard Alert : Safety Is Number
One
V0647 Hazard Communication : The Road
To
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V0013 Hazard Communication : Learning
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V0174 Hazard Communication Standard
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V0732 Hazard Communication : The
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V0137 Hazard Communication Today
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Transportation :
What You Don't Know Can Hurt
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V0058 Hazardous Waste : Helping Small
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V0306 Hazardous Waste Operations And

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V0307 Hazardous Waste Operations And
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V0336 HAZCOM Case Histories : Learn
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V0512 HAZCOM : Including Acids &
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V0425 HAZCOM : Reducing Exposure
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V0553	Blood Borne Pathogens In The
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V0611	Chemical Handling : General
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V0499	Respiratory Protection Another
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V0044	Safety On The Job : The Hazards
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V0046	Silica
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V0043	Substance Abuse : A Management
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V0729	Hearing Conservation (Closed Captioned)	V0574	Housekeeping : It Ain't Like The
V0352	Hearing Protection : HCP & PPE	Movies	(Closed Captioned)
V0035	Hearing Safety	V0332	Housekeeping : Personal Work
V0197	Hearing Safety	Space	
V0067	I Am Joe's Ear	V0159	Kitchen Safety
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V0461	Personal Protective Equipment	V0489	Machine Cutting, Grinding And
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V0459	Safety Magazine Presents : The	V0519	Machine Shop Safety
Use And	Care Of Personal Protective	V0338	Maintenance Person Safety
Equipment		V0685	Maintenance Person Safety
V0168	Safety On The Job : Working With Machinery	V0484	Materials Handling & Storage
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Version)		Don't	
V0541	Welding & Cutting Safety		Press Your Luck

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V0514	Heat Stress
V0648	Heat Stress (Closed Captioned)
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V0492	Reducing The Risk
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V0623	Employee Performed Safety
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V0661	Employee Safety Orientation
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V0539	Fire Hazard Recognition
V0482	Fire Prevention
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V0537	Fire Safety In The Home
V0568	Give-Safety-A-Hand : Knife And
Blade	Safety
V0660	Hazard Communications
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V0609	Indoor Air Quality
V0610	Indoor Air Report Breathe Easy

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V0136	Chemical Hygiene Plan :
V0337	Laboratory Standard Training
V0215	Dangers Of Carbon Monoxide
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V0369	Hazardous Waste Awareness
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V0058	Hazardous Waste : Helping Small
V0614	Business Understand The Law
Manager	Industry Hygiene For The Safety
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V0113	Keys To Laboratory Safety :

V0315 Handling Hazardous Chemicals
 V0483 Lockout Tagout
 Medical Monitoring : How It
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 V0707 Remember Charlie
 V0652 Rescue BBP : Nothing To Fear
 V0468 Surviving The Cold And Flu
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 V0290 Tuberculosis Awareness
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 V0304 Bloodborne Pathogens : Protect
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 V0473 Confined Space : Air Monitoring
 V0495 Confined Space Case Histories
 V0190 Confined Space Entry : (Final
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 V0188 Confined Space Rescue
 V0189 Confined Space Safety
 V0192 Confined Space Safety Part 1 :
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 V0193 Confined Space Safety Part 2 :
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 V0194 Confined Space Safety Part 3 :
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 V0056 Confined Space Safety Part 2 :
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 V0177 Confined Spaces Deadly Spaces
 V0395 Confined Spaces : Your Training
 V0079 Containers And Confined Spaces
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 V0118 Danger Within : A Confined Space
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 V0311 Death Trap : Permit Required
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 V0538 Driving Safety
 V0312 Emergency Responders :
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 V0215 General Safety And Health
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V0488 HAZWOPER : Role Of The First
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 V0094 Lockout Tagout Procedures
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 V0461 Personal Protective Equipment
 V0636 Plain Talk About A Serious
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 V0132 Protect Your Sight!
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 V0517 Building Your Business...In
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 V0340 DUI : Choices And Consequences
 V0228 Employee Education : Safety In
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 V0507 Ergonomics : Job Safety Analysis
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V0130	How To Conduct A Safety Meeting
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V0063	How To Have An Accident At Work
V0438	Incident Investigation :
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V0042	Listening : The Key To Problem
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V0717	Making Learning Stick
V0578	Mechanical Power Press Safety :
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	Press Your Luck
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V0470	Safety Committee Participation :
A	
	Safety Carol
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V0229	Safety On The Job : Accident Causes And Prevention (Spanish
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V0164	Safety On The Job : Accident
Causes And	
	Prevention (2nd edition)
V0044	Safety On The Job : The Hazards Of Substance Abuse
V0238	Safety On The Job : The Hazards Of Substance Abuse (Spanish
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V0401	Stress In The Workplace
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V0631	Taking Charge Of Claims For Your
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V0622	Do Your Employees Understand The Importance Of Safety? (Closed Captioned)
V0507	Ergonomics : Job Safety Analysis
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V0549	Prevention Of The Most Common Accidents
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V0658	Retail Employee Safety
V0141	Safety Guidelines For Tube & Clamp/System Scaffolds
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V0310	Tripod Orchard Ladder Safety
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V0249 Pesticide Safety : Workers
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V0366 Lead Awareness
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Industry
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V0065 Back At Home
V0091 Back In Demand
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V0682 Back Injury Prevention
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V0321 Dealing With Manual Handling
V0661 Employee Safety Orientation
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V0675 Good Back Bad Back : It's Your
Choice
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V0271 Hazard Alert : Back Safety
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Competitive Edge (Closed
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V0573 Hotel Safety : A Reality Check-
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V0016 Lift It Right
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V0658 Retail Employee Safety
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V0346 Safe Lifting
V0665 Safe Lifting : For The Trucking
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V0089 Safe Patient Lifting
V0586 Safe Use Of Hand Trucks,
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V0133 Safety On The Job : Manual Load
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V0234 Safety On The Job : Preventing
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V0588 Safety Orientation : It Takes A
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V0140 Working Back : A Guide For
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V0496 Fatal Shock Electrical Case
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V0570 Health And Safety Orientation :
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V0432 Line Breaking : Use A Permit!
V0003 Lockout
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V0455 Lockout/Tagout : Just Do It
V0094 Lockout Tagout Procedures

V0142 Lockout Tagout Safety Procedures
V0370 Lockout/Tagout : The Basics
V0477 PPE : Electrical
V0587 Safety Orientation
V0588 Safety Orientation : It Takes A
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V0112 Blasting Alternative
V0217 Chainsaw Maintenance And Safety
V0176 Chainsaw Safety
V0084 Every Twelve Seconds
V0124 Hazard
V0030 Landing Team
V0518 Pallets Move The World...With
Your Help
V0125 Put'er There!
V0082 Rigging And Landing Safety For
Managers And Supervisors
V0135 Serious Look At Chain Saw Safety

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V0682 Back Injury Prevention
V0152 Backhoe Safety
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V0176 Chainsaw Safety
V0605 Chemical Handling : Corrosives
V0407 Compressed Gas Cylinders
V0245 Crane Safety : Inspections
V0267 Danger Zone
V0107 Electric Circular Handsaws
V0422 Electrical Maintenance
V0680 Equipment And Machine Guarding
V0487 Ergonomic Tools
V0560 Ergonomics : Your Body At Work
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V0423 Forklift Loading
V0568 Give-Safety-A-Hand : Knife And
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V0646 Groundskeeping Safety : Be A
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V0004 Guarding
V0704 High Impact Maintenance Safety
V0670 High-Impact Metal Working Safety
V0573 Hotel Safety : A Reality Check-
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V0502 Lockout/Tagout : A Life Is On
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V0733 Lockout For Life!
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V0142 Lockout Tagout Safety Procedures
V0370 Lockout/Tagout : The Basics
V0479 Low-Powered Lasers : Be Aware Of
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V0489 Machine Cutting, Grinding And
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V0252 Machine Guarding
V0402 Machine Guarding
V0160 Machine Shop Safety
V0519 Machine Shop Safety
V0338 Maintenance Person Safety
V0685 Maintenance Person Safety
V0578 Mechanical Power Press Safety :
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V0024 Oxy Acetylene Welding : Safety
And Operations
V0599 Pneumatic & Hydraulic Tools
V0393 Portable Hand Tools
V0353 Portable Power Tools
V0098 Power & Hand Tool Safety
V0477 PPE : Electrical
V0367 Respirator Maintenance
V0344 Respirator Protection
V0163 Respiratory Protection : Air
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V0218 Safe And Effective Grinding
V0586 Safe Use Of Hand Trucks,
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V0133 Safety On The Job : Manual Load
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V0134 Safety On The Job : Powered
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V0241 Safety On The Job : Working
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V0168 Safety On The Job : Working
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V0242 Safety On The Job : Working
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V0105 System That Works : A Right To
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V0605 Chemical Handling : Corrosives
V0606 Chemical Handling : Flammables

V0611 Chemical Handling : General Principles
V0607 Chemical Handling : Solvents
V0040 Chemical Hazard Communication : Your Right To Know
V0247 Chemical Safety
V0081 Chemical Safety : Hazard Communication
V0601 Common Toxicology Terms Of An MSDS
(Closed Captioned)
V0407 Compressed Gas Cylinders
V0620 Environmental Awareness : Recipe For A
Cleaner World
V0509 Groundskeeper Safety Including Pesticides
V0400 Handling Hazardous Materials
V0013 Hazard Communication : Learning The System
V0175 Hazard Communication : Solutions
V0174 Hazard Communication Standard For Construction : 29 CFR
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V0732 Hazard Communication : The Right-To-Know,
The Right-To-Understand, Part 1 :
Awareness And Identification
V0647 Hazard Communication : The Road To Safety
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V0137 Hazard Communication Today
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V0684 Hazard Communications - Your Right To
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V0666 Hazardous Materials
V0336 HAZCOM Case Histories : Learn From
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V0512 HAZCOM : Including Acids & Caustics
V0351 HAZCOM : Labels & MSDSs
V0410 HAZCOM : Using MSDSs
V0488 HAZWOPER : Role Of The First Responder
V0671 High Impact Safety Awareness
V0574 Housekeeping It Ain't Like The Movies
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V0525 Lab Safety For Non-Laboratory Personnel
V0432 Line Breaking : Use A Permit!
V0090 Meaningful Hazard Communication : The
Hazard Communication Standard :
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V0650 MSDS : Read It Before You Need It
(Closed Captioned)
V0686 Office Safety Orientation
V0476 Right To Know : Workers & The Community

V0203 Safe Handling Of Gases
V0587 Safety Orientation
V0688 Safety Orientation
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V0244 Safety Training For Handling And Transporting Hazardous Materials : A
Safety Training Program For DOT
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V0012 What's Wrong With This Picture?
V0656 Warning Labels And Signs : Get The
Message
V0248 Working Safely With Pesticides
V0269 Working Safely With Pesticides (Spanish Version)
V0145 Your Right To Know
V0205 You're In Control : A Hazard Communication Review

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V0065 Back At Home
V0551 Beat The Heat : Preventing & Treating
Heat Disorders (Closed Captioned)
V0406 Cold Stress
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V0340 DUI : Choices And Consequences
V0057 Earthquake : Some Were Prepared
V0359 Emergency Preparedness
V0537 Fire Safety In The Home
V0092 Heat Stress Prevention
V0572 Holiday Safety : At The Top Of Your List
(Closed Captioned)
V0077 How To Have An Accident In The Home
V0326 Hypothermia
V0011 Hypothermia : Outdoor Enemy #1
V0341 Make Yourself A Promise :
Preparedness For Yourself And
Your
Community
V0342 Make Yourself A Promise :
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Your
Community (Spanish Version)
V0421 Making Healthy Choices : Safe & Healthy
Lifestyles
V0528 New Hantavirus
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V0226 Recreational Safety
V0522 Recreational Safety : On Milligan's
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V0401 Stress In The Workplace

V0676 Stress Management : A Practical
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V0126 Summer Safety
V0713 Summer Sports : Safety Wins!
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V0592 Survival!
V0328 Surviving The Big One
V0066 Surviving The Cold
V0593 Task Exposure Analysis :
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V0714 Vacation Safety : Play It Safe
(Closed Captioned)
V0391 Winter Safety
V0041 Your House In Order?

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V0521 Creating The Safety Plan, Part
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V0526 Creating The Safety Plan, Part
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V0222 Employee Education : Ergonomics
And Your Health
V0228 Employee Education : Safety In
The Office
V0060 Ergonomics Of The VDT
Workstation
V0018 Exercises For Anyone Anywhere
Anytime
V0564 Fire Extinguisher Safety (Closed
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V0224 Fire Prevention & Safety
V0139 Goofy's Office Safety
Championships
V0256 Homicide In The Workplace
V0332 Housekeeping : Personal Work
Space
V0130 How To Conduct A Safety Meeting
: A Part Of Your Job
V0186 How To Develop And Implement An
Effective Safety Program
V0063 How To Have An Accident At Work
V0039 Mime Video On Proper Seating
V0183 Office Safety
V0516 Office Safety
V0317 Office Safety : It's Serious
Business!
V0147 Oop's Your Office Is Showing :
An Office Safety Program
V0093 Risky Business
V0254 Safe Workstation Is No Accident!
V0532 Safety Committee : Problem Or
Solution?
V0243 Safety On The Job : Accident
Causes And Prevention

V0229 Safety On The Job : Accident
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V0164 Safety On The Job : Accident
Causes And Prevention (2nd edition)
V0234 Safety On The Job : Preventing
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V0235 Safety On The Job : Preventing
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V0027 Safety On The Job : Slips Trips
& Falls
V0048 Silver Stretch
V0149 Staying A Step Ahead (Unable to
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V0120 Stretchout : A Guide to
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V0169 Way We Work : A User's Guide To
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V0475 Work Surface Safety
V0276 Working With Display Screen
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V0625 Governor's Industrial Safety And
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V0529 Making Claims Work
V0530 Making Claims Work (Spanish
Version)
V0692 Nursing Homes : Hazards And
Solutions (Open Captioned)

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V0020 Aerial Work Platforms
V0449 Anhydrous Ammonia
V0491 Anhydrous Ammonia
V0431 Asbestos Awareness : Controlling
Exposure (Closed Captioned)
V0612 Asbestos : Awareness Exposure
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V0490 ATV Safety For Agricultural
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V0376 ATV Safety For Agricultural
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V0551 Beat The Heat : Preventing &
Treating Heat Disorders (Closed
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V0552	Benzene, Toluene And Xylene	V0560	Ergonomics : Your Body At Work
V0535	Bicycle Safety In Plants &	(Closed	
Factories			Captioned)
V0553	Blood Borne Pathogens In The	V0679	Essential Elements Of Hand
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	Reducing The Risk	V0364	Eye Protection
V0492	Bloodborne Pathogens Case	V0710	Eye Protection : Why Gamble?
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V0185	Bloodborne Pathogens For First		Captioned)
Responders		V0034	Eye Safety
V0726	Bloodborne Pathogens : Know The	V0472	Eyewash Showers & Stations
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V0637	Bloodborne Pathogens : Know The	V0157	Fall Protection Systems Training
Risk!		V0562	Fall Protection Taking Control
	(Closed Captioned)	V0409	Fall Protection : The Basics
V0597	Bloodborne Pathogens, Part Two	V0259	Farm Chemical Safety Is In Your
V0466	Bloodborne Pathogens : Post	Hands	
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V0217	Chainsaw Maintenance And Safety		Safety
V0176	Chainsaw Safety	V0354	Grounds Keeping : Lawn Mower
V0605	Chemical Handling : Corrosives	Safety	
V0606	Chemical Handling : Flammables	V0509	Groundskeeper Safety Including
V0611	Chemical Handling : General	Pesticides	
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V0554	Chlorine	Pro!	
V0727	Chlorine : Treat With Respect	V0356	Hand Protection
V0547	Choosing The Correct Respirator	V0096	Hand Safety
V0601	Common Toxicology Terms Of An	V0250	Hand Safety The Irreplaceable
MSDS		Tools	
	(Closed Captioned)	V0647	Hazard Communication : The Road
V0513	Complete Line Of Footwear	To Safety	
V0473	Confined Space : Air Monitoring		(Closed Captioned)
V0639	Confined Space Entry : Inside	V0666	Hazardous Materials
Maneuvers		V0306	Hazardous Waste Operations And
V0640	Confined Space : Non-Entry		Emergency Response : Hazwoper :
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V0415	Confined Space : Using Chemicals		Emergency Response : Hazwoper :
V0664	Cutting Torch Safety		Response Levels
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V0337	Dangers Of Carbon Monoxide	From	
V0156	Dealing With Chemical Safety		Their Mistakes
V0305	Decontamination : A Matter Of	V0420	HAZCOM : Corrosives
Life!		V0512	HAZCOM : Including Acids &
V0557	Electrical Grounding : A Vital	Caustics	
Precaution		V0425	HAZCOM : Reducing Exposure
V0558	Electrical High Voltage : Know	V0363	HAZMAT : Are Your Ready?
The		V0488	HAZWOPER : Role Of The First
	Hazards		Responder
V0422	Electrical Maintenance	V0454	Head Protection
V0644	Electrical Safety : Beware the	V0569	Heads Up! Hard Hat Safety
Bite!		V0570	Health And Safety Orientation :
	(Closed Captioned)	The	
V0283	Elements Of Safety : The OSHA		Competitive Edge (Closed
	Formaldehyde Standard	Captioned)	
V0010	Elevated Areas	V0115	Hearing Conservation
V0520	Elevated Work Safety	V0253	Hearing Conservation
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V0069	Equipped For Safety : Personal	V0729	Hearing Conservation (Closed
	Protective Equipment		Captioned)
		V0352	Hearing Protection : HCP & PPE

V0035	Hearing Safety	V0249	Pesticide Safety : Worker
V0197	Hearing Safety	Protection :	
V0648	Heat Stress (Closed Captioned)		Agricultural Workers/Handlers
V0571	High Impact Electrical Safety	And Early	
V0330	High Impact : Hand Safety		Entry Workers
V0704	High Impact Maintenance Safety	V0599	Pneumatic & Hydraulic Tools
V0670	High Impact Metal Working Safety	V0008	Portable Ladders
V0671	High Impact Safety Awareness	V0098	Power & Hand Tool Safety
V0672	High Impact Welding Safety	V0477	PPE : Electrical
V0575	Hydrogen Sulfide	V0471	PPE : Put It On
V0649	Hydrogen Sulfide : A Matter Of	V0580	Pro-Active Safety Attitudes :
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V0347	Introduction To Hearing	Captioned)	
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V0501	Job Safety Analysis	Process	
V0214	Keep The Lead Out		Safety Information
V0113	Keys To Laboratory Safety :	V0246	Protection From Exposure :
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V0525	Lab Safety For Non-Laboratory		Information For Pesticide
Personnel		Applicators	
V0432	Line Breaking : Use A Permit!	V0503	Protective Clothing
V0502	Lockout/Tagout : A Life Is	V0711	Real Real Life Situations :
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V0479	Low-Powered Lasers : Be Aware Of		Protective Equipment
The		V0678	Recognition Evaluation And
	Hazards	Control Of	
V0489	Machine Cutting, Grinding		Hazards
And Sanding		V0522	Recreational Safety : On
V0252	Machine Guarding	Milligan's	
V0402	Machine Guarding		Island
V0160	Machine Shop Safety	V0600	Respirator Care And Use
V0519	Machine Shop Safety	V0498	Respirator Fit Testing Face It
V0338	Maintenance Person Safety	V0367	Respirator Maintenance
V0685	Maintenance Person Safety	V0344	Respiratory Protection
V0484	Materials Handling & Storage	V0163	Respiratory Protection : Air
V0578	Mechanical Power Press Safety :	Purifying	
Don't			Respirators
	Press Your Luck	V0724	Respiratory Protection : Air
V0303	Monitoring Airborne Contaminants	Purifying	
V0650	MSDS : Read It Before You Need		Respirators (Revised 1998)
It		V0725	Respiratory Protection : Air
	(Closed Captioned)	Supplying	
V0260	OSHA Lead Standards For		Respirators (Revised 1998)
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	General Industry : An Employee	World	
Training		V0723	Respiratory Protection : The
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V0436	Permit Required Confined Space		Hazard (Revised 1998)
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V0001	Personal Protection Equipment		Care Of Personal Protective
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V0461	Personal Protective Equipment	V0165	Safety On The Job : The Air-
V0447	Personal Protective Equipment In	Purifying	
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V0206	Personal Protective Equipment :	V0236	Safety On The Job : The Air-
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V0207	Personal Protective Equipment :		Respirator (Spanish Version)
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V0167 Safety On The Job : Working On
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V0168 Safety On The Job : Working With
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V0242 Safety On The Job : Working With
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V0688 Safety Orientation
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V0689 Safety Orientation [Employee]
V0588 Safety Orientation : It Takes A
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V0244 Safety Training For Handling And
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V0500 SCBA Care & Maintenance The Time
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V0736 Scaffolding (Closed Captioned)
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V0615 Slips, Trips & Falls (Closed
Captioned)
V0589 Sodium Hydroxide & Potassium
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V0604 Supervisor's Role In Safety
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V0404 Take Home Toxics
V0593 Task Exposure Analysis :
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V0298 Training Greenhouse Workers To
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V0310 Tripod Orchard Ladder Safety
V0295 Tripod Orchard Ladder Safety
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V0390 Welding And Cutting
V0541 Welding & Cutting Safety
V0080 Welding Hazards
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V0442 Working Safely With Electricity.
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V0248 Working Safely With Pesticides
V0269 Working Safely With Pesticides
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V0595 Working Safely With Radiation :
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V0221 Harvest Of Danger Season Of Hope
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V0114 Safe Handling Of Pesticides
V0298 Training Greenhouse Workers To
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V0248 Working Safely With Pesticides
V0269 Working Safely With Pesticides
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V0518 Pallets Move The World...With
Your Help
V0618 What The ISO Standards Mean To
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V0612 Asbestos : Awareness Exposure
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V0547 Choosing The Correct Respirator
V0415 Confined Space : Using Chemicals
V0425 HAZCOM : Reducing Exposure
V0488 HAZWOPER : Role Of The First
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V0672 High Impact Welding Safety
V0461 Personal Protective Equipment
V0447 Personal Protective Equipment In
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V0471 PPE : Put It On
V0503 Protective Clothing
V0600 Respirator Care And Use

V0498 Respirator Fit Testing Face It
V0367 Respirator Maintenance
V0344 Respiratory Protection
V0163 Respiratory Protection : Air
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V0724 Respiratory Protection : Air
Purifying Respirators (Revised
1998)
V0725 Respiratory Protection : Air
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V0499 Respiratory Protection Another
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V0723 Respiratory Protection : The
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V0459 Safety Magazine Presents : The
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V0165 Safety On The Job : The Air-
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V0324 Charlie Morecraft Story
V0329 Climbing Poles Safely
V0555 Close Calls : The Wake Up Call
V0542 Coaching Safe Behavior, Part One
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V0408 Contingency Training
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V0567 First Aid On The Job : Initial
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V0509 Groundskeeper Safety Including
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V0272 Hazard Alert : Safety Is Number
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V0092	Heat Stress Prevention	Proper	Driver Attitude
V0704	High Impact Maintenance Safety	V0103	Putting Your Best Foot Forward
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V0063	How To Have An Accident At Work	V0062	Safe And Awake
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V0576	Incident Reporting : You Can	Solution?	Safety In The Warehouse
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V0432	Low-Powered Lasers : Be Aware Of	V0182	(Spanish Version)
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The	Make Yourself A Promise :	V0233	Injury
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Your	Making Claims Work (Open	Truck Driving	(Spanish Version)
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V0530	Su Reclamo]	V0587	Attitude
Version)	Making Healthy Choices : Safe &	V0588	Safety Watch Series, Vol. 1, no.
Saber De	Lifestyles	Winning	April 1994
V0421	Medical Monitoring : How It	V0378	Safety Watch Series, Vol. 1, no.
Healthy	Moment For Decision	1	May 1994
V0483	Off The Job Safety	V0379	Safety Watch Series, Vol. 1, no.
Works	Off The Job Safety	2	June 1994
V0006	Personal Health & Fitness	V0380	Safety Watch Series, Vol. 1, no.
V0414	Portable Power Tools	3	July 1994
V0515	Power & Hand Tool Safety	V0381	Safety Watch Series, Vol. 1, no.
V0544	Pro-Active Safety Attitudes :	4	August 1994
V0353	For Number One (Closed	V0382	Safety Watch Series, Vol. 1, no.
V0098	Pro-Active Safety Attitudes :	5	September 1994
V0580	(Closed Captioned)	6	Safety Watch Series, Vol. 1, no.
Looking Out		7	October 1994
Captioned)			
V0651			
Target Zero			

8 V0385 Safety Watch Series, Vol. 1, no.
November 1994

9 V0386 Safety Watch Series, Vol. 1, no.
December 1994

10 V0396 Safety Watch Series, Vol. 1, no.
January 1995

11 V0398 Safety Watch Series, Vol. 1, no.
February 1995

12 V0403 Safety Watch Series, Vol. 1, no.
March 1995

1 V0412 Safety Watch Series, Vol. 2, no.
April 1995

2 V0413 Safety Watch Series, Vol. 2, no.
May 1995

3 V0419 Safety Watch Series, Vol. 2, no.
June 1995

4 V0424 Safety Watch Series, Vol. 2, no.
July 1995

5 V0451 Safety Watch Series, Vol. 2, no.
August 1995

6 V0464 Safety Watch Series, Vol. 2, no.
September 1995

7 V0469 Safety Watch Series, Vol. 2, no.
October 1995

8 V0474 Safety Watch Series, Vol. 2, no.
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V0046 Silica

V0453 Smoking At Work

V0401 Stress In The Workplace

V0676 Stress Management : A Practical
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V0120 Stretchout : A Guide To
Stretching In The
Workplace

V0126 Summer Safety

V0604 Supervisor's Role In Safety
(Closed)

(Captioned)

V0328 Surviving The Big One

V0468 Surviving The Cold And Flu

Season

V0631 Taking Charge Of Claims For Your
Business

(Open Captioned)

V0593 Task Exposure Analysis :
Beginning The
Pro-Active Safety Process
(Closed)

(Captioned)

V0068 That Moment In Time

V0433 Trench Emergency

V0427 Under The Influence : Alcohol In
The
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V0437 Understanding The Asbestos
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V0504 Warehouse Safety

V0545 Wheel Of Misfortune. Grave

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V0171 When You Least Expect It!

V0475 Work Surface Safety

V0441 Working Safely With Electricity.
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: Electricity Can Kill

V0442 Working Safely With Electricity.
Part Two

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V0443 Working Safely With Electricity.
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Three : The Importance Of

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V0444 Working Safely With Electricity.
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Four : Emergency Response

V0467 Workplace Security

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V0552 Benzene, Toluene And Xylene

V0554 Chlorine

V0555 Close Calls : The Wake Up Call

V0177 Confined Spaces Deadly Spaces

V0337 Dangers Of Carbon Monoxide

V0220 Deadly Dust II

V0440 Deadly Dust III

V0558 Electrical High Voltage : Know
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V0680 Equipment And Machine Guarding

V0224 Fire Prevention & Safety

V0083 Goofy's Plant Safety

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V0602 Hand, Wrist And Finger Safety
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V0569 Heads Up! Hard Hat Safety
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(Captioned)

V0571 High Impact Electrical Safety

V0077 How To Have An Accident In The
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V0575 Hydrogen Sulfide

V0576 Incident Reporting : You Can
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V0525 Lab Safety For Non-Laboratory
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V0599 Pneumatic & Hydraulic Tools

V0549 Prevention Of The Most Common
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V0583 Rappelling
V0584 RCRA Large Quantity Generators A
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V0711 Real Real Life Situations :
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V0724 Respiratory Protection : Air
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Respirators (Revised 1998)
V0725 Respiratory Protection : Air
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Respirators (Revised 1998)
V0723 Respiratory Protection : The
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V0082 Rigging And Landing Safety For
Managers
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V0588 Safety Orientation : It Takes A
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V0195 Shoring Safely
V0589 Sodium Hydroxide & Potassium
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V0591 Sulfuric Acid And Hydrochloric
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V0590 Stop It Burning
V0595 Working Safely With Radiation :
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V0154 Bloodborne Pathogens : What
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V0517 Building Your Business...In
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V0542 Coaching Safe Behavior, Part One
V0548 Coaching Safe Behavior, Part Two
V0506 Combating Stress
V0017 Communication : Barriers And
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V0452 Conflict Resolution
V0408 Contingency Training
V0002 Decision For Safety
V0622 Do Your Employees Understand The
Importance Of Safety? (Closed
Captioned)
V0222 Employee Education : Ergonomics
And Your Health
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V0681 Ergonomic Programs That Work
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V0507 Ergonomics : Job Safety Analysis
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V0716 Evaluation
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V0460 I Felt Comfortable
V0438 Incident Investigation :
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V0614 Industry Hygiene For The Safety
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V0042 Listening : The Key To Problem
Solving
V0529 Making Claims Work (Open
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(Open Captioned) [Que Debe De
Saber De
Su Reclamo]
V0717 Making Learning Stick
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V0720 Presentation Skills
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V0651 Pro-Active Safety Attitudes :
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Team For
Success
V0582 Pro-Active Safety : The Self-
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V0735 Pro-Active Safety : The Total
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Approach (Closed Captioned)
V0265 Process Safety Management : It's
Just
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V0082 Rigging And Landing Safety For
Managers
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V0119 Safety By Design Ergonomics
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A Safety
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V0325 Safety In The Nursery Industry
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V0453 Smoking At Work
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 V0026 Stress Relief : The Heimlich Method
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 V0721 Training With Media
 V0427 Under The Influence : Alcohol In The Workplace
 V0439 Violence In The Workplace
 V0446 Violence In The Workplace : A Strategy
 V0632 For Prevention Violence In The Workplace : Learn To Play
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 V0595 Working Safely With Radiation : Radiation Fundamentals Of Ionizing Protection
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 V0667 Blink : And You Could Lose Your Hand
 V0555 Close Calls : The Wake Up Call
 V0473 Confined Space : Air Monitoring

V0495 Confined Space Case Histories
 V0190 Confined Space Entry : (Final Rule)
 V0188 Confined Space Rescue
 V0728 Confined Space Rescue (Closed Captioned)
 V0189 Confined Space Safety
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 V0193 Confined Space Safety Part 2 : Testing Confined Spaces (Revised Version)
 V0194 Confined Space Safety Part 3 : Working Inside Confined Spaces (Revised Version)
 V0056 Confined Space Safety Part 2 : Testing Confined Spaces
 V0415 Confined Space : Using Chemicals
 V0177 Confined Spaces Deadly Spaces
 V0395 Confined Spaces : Your Training
 V0079 Containers And Confined Spaces
 V0118 Danger Within : A Confined Space Entry Training Program
 V0337 Dangers Of Carbon Monoxide
 V0220 Deadly Dust II
 V0440 Deadly Dust III
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 V0538 Driving Safety
 V0057 Earthquake : Some Were Prepared
 V0359 Emergency Preparedness
 V0668 Every Time I Look At My Hand
 V0568 Give-Safety-A-Hand : Knife And Blade
 V0602 Safety Hand, Wrist And Finger Safety (Closed Captioned)
 V0425 HAZCOM : Reducing Exposure
 V0488 HAZWOPER : Role Of The First Responder
 V0569 Heads Up! Hard Hat Safety (Closed Captioned)
 V0571 High Impact Electrical Safety
 V0341 Make Yourself A Promise: Earthquake
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 V0578 Preparedness For Yourself And Your Community (Spanish Version) Don't Mechanical Power Press Safety : Press Your Luck
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 V0712 OSHA Record Keeping : Keep It Simple!
 V0461 Personal Protective Equipment

V0447 Personal Protective Equipment In
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V0599 Pneumatic & Hydraulic Tools
V0471 PPE : Put It On
V0580 Pro-Active Safety Attitudes :
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V0581 Pro-Active Safety Committee : A
Team For Success
V0582 Pro-Active Safety : The Self-
Inspection
V0735 Pro-Active Safety : The Total
Quality Approach (Closed Captioned)
V0503 Protective Clothing
V0549 Prevention Of The Most Common
Accidents
V0583 Rappelling
V0522 Recreational Safety : On
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V0498 Respirator Fit Testing Face It
V0367 Respirator Maintenance
V0344 Respiratory Protection
V0163 Respiratory Protection : Air
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V0499 Respiratory Protection Another
World
V0459 Safety Magazine Presents : The
Use And Care Of Personal Protective
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V0165 Safety On The Job : The Air-
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V0236 Safety On The Job : The Air-
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V0237 Safety On The Job : The Air-
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V0592 Survival!
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V0588 Safety Orientation : It Takes A
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V0504 Warehouse Safety
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V0252 Machine Guarding
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V0160 Machine Shop Safety
V0519 Machine Shop Safety
V0599 Pneumatic & Hydraulic Tools
V0393 Portable Hand Tools
V0353 Portable Power Tools
V0098 Power & Hnad Tool Safety
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V0109	Don't Fall For It : Preventing
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V0661	Employee Safety Orientation
V0568	Give-Safety-A-Hand : Knife And
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V0627	Housekeeping For Safety (Closed
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V0376	ATV Safety For Agricultural
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V0429	Forklift Training Video
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V0319	It's Not Gonna Happen To Me
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V0299	Ladder Safety (Spanish Version)

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V0323	Safe Tractor And Machinery
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V0233	Safety On The Job : Forklift
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V0708 Let's Talk About Safety

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V0401 Stress In The Workplace
V0676 Stress Management : A Practical
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V0026 Stress Relief : The Heimlich
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V0184 Workplace Stress
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V0705 Achieving A Drug-Free Workplace
: What
Every Employee Needs To Know
V0616 Controlling High Blood Pressure
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V0486 Drug Use & Abuse
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Influence
V0340 DUI : Choices And Consequences
V0671 High Impact Safety Awareness
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V0706 Maintaining A Drug-Free
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How-T-Guide For Supervisors
V0686 Office Safety Orientation
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Version)
V0688 Safety Orientation
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V0453 Smoking At Work
V0690 Solving Chemical Dependency
Problems
V0043 Substance Abuse : A Management
Intervention Program
V0264 Substance Abuse : Awareness &
Intervention (Part 1-Employee
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V0445 Traffic Control Thru Work Zones
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Workplace
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V0449 Anhydrous Ammonia
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V0127 Asbestos Awareness
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V0430 Asbestos Awareness : Are You At
Risk?
(Closed Captioned)
V0431 Asbestos Awareness : Controlling
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V0013 Hazard Communication :
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V0174 Hazard Communication Standard
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V0732 Hazard Communication : The
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V0420 HAZCOM : Corrosives
V0512 HAZCOM : Including Acids &
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V0425 HAZCOM : Reducing Exposure
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V0363 HAZMAT Spills : Are You Ready?
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V0079 Containers And Confined Spaces
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V0549 Prevention Of The Most Common
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 V0044 Safety On The Job : The Hazard
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 V0587 Safety Orientation
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V0012	What's Wrong With This Picture?	V0049	Backfire
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V0029	Flagger	V0065	Back At Home
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 V0077 How To Have An Accident In The Home
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 V0079 Containers And Confined Spaces
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 V0083 Goofy's Plant Safety Championships
 V0084 Every Twelve Seconds
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 V0086 Common Sense In Crane Safety
 V0087 AIDS : Everyday Precautions For Healthcare Workers (4 Parts)
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 V0089 Safe Patient Lifting
 V0090 Meaningful Hazard Communication : The Hazard Communication Standard : West
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 V0092 Heat Stress Prevention
 V0093 Risky Business
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 V0106 Scaffolds
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 V0109 Don't Fall For It : Preventing Slips, Trips And Falls
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 V0119 Safety By Design Ergonomics
 V0120 Stretchout : A Guide To Stretching In The Workplace
 V0121 Rigging Safety : Selection & Care Of Rigging Equipment
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 V0127 Asbestos Awareness
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 V0132 Protect Your Sight!
 V0133 Safety On The Job : Manual Load Handling In The Warehouse
 V0134 Safety On The Job : Powered Equipment In The Warehouse
 V0135 Serious Look At Chainsaw Safety
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V0158 Department Of Transportation HM 126F General Awareness Training : Handling And Transporting Hazardous Materials Safely
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V0162 Preventing Electrical Accidents : Safe Work Practices
V0163 Respiratory Protection : Air-Purifying Respirators
V0164 Safety On The Job : Accident Causes And

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V0165 Safety On The Job : The Air-Purifying Respirator
V0166 Safety On The Job : Working On Aerial Lifts, Cranes, And Swing Stages
V0167 Safety On The Job : Working On Ladders, Poles And Scaffolds
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 V0355 Ladder Safety
 V0356 Hand Protection
 V0357 HAZCOM : Training
 V0358 Heat Stress
 V0359 Emergency Preparedness
 V0360 Lockout/Tagout
 V0361 Industrial Ergonomics
 V0362 Asbestos Awareness
 V0363 HAZMAT Spills : Are You Ready?
 V0364 Eye Protection
 V0365 Back Injury Prevention
 V0366 Lead Awareness
 V0367 Respirator Maintenance
 V0368 Basic First Aid
 V0369 Hazardous Waste Awareness
 V0370 Lockout/Tagout : The Basics
 V0371 Hazard Recognition
 V0372 Foot Protection
 V0373 Electrical Hazards : Common Mistakes
 V0374 Fire Safety Review
 V0375 Dairy Safety : It's No Accident
 V0376 ATV Safety For Agricultural Operations
 V0377 Avoiding Back Pain
 V0378 Safety Watch Series, Vol.1, no.1,
 April 1994
 V0379 Safety Watch Series, Vol.1, no.2,
 May 1994
 V0380 Safety Watch Series, Vol.1, no.3,
 June 1994
 V0381 Safety Watch Series, Vol.1, no.4,
 July 1994
 V0382 Safety Watch Series, Vol.1, no.5,
 August 1994

V0383 Safety Watch Series, Vol.1, no.6,
 September 1994
 V0384 Safety Watch Series, Vol.1, no.7,
 October 1994
 V0385 Safety Watch Series, Vol.1, no.8,
 November 1994
 V0386 Safety Watch Series, Vol.1, no.9,
 December 1994
 V0387 Fire Safety : Extinguishers
 V0388 Why Permits Are Important
 V0389 Forklift Safety
 V0390 Welding And Cutting
 V0391 Winter Safety
 V0392 First Aid : Hands And Fingers
 V0393 Portable Hand Tools
 V0394 Electromagnetic Field Awareness
 V0395 Confined Spaces : Your Training
 V0396 Safety Watch Series, Vol.1, no.10,
 January 1995
 V0397 OSHA Confined Space Regulation Enforcement (2 Parts)
 V0398 Safety Watch Series, Vol.1, no.11,
 February 1995
 V0399 Slips, Trips & Falls
 V0400 Handling Hazardous Materials
 V0401 Stress In The Workplace
 V0402 Machine Guarding
 V0403 Safety Watch Series, Vol. 1, no.12,
 March 1995
 V0404 Take Home Toxics
 V0405 Waste Minimization
 V0406 Cold Stress
 V0407 Compressed Gas Cylinders
 V0408 Contingency Training
 V0409 Fall Protection : The Basics
 V0410 HAZCOM : Using MSDSs
 V0411 Workplace Violence
 V0412 Safety Watch Series, Vol.2, no.1,
 April 1995
 V0413 Safety Watch Series, Vol.2, no.2,
 May 1995
 V0414 Off The Job Safety
 V0415 Confined Space : Using Chemicals
 V0416 Housekeeping For Safety

V0417 Bloodborne Pathogens : What Are They?
V0418 Lifting It Right
V0419 Safety Watch Series, Vol. 2, no.3,
June 1995
V0420 HAZCOM : Corrosives
V0421 Making Healthy Choices : Safe & Healthy Lifestyles
V0422 Electrical Maintenance
V0423 Forklift Loading
V0424 Safety Watch Series, Vol. 2, no.4,
July 1995
V0425 HAZCOM : Reducing Exposure
V0426 Bloodborne Pathogens : Protecting Yourself
V0427 Under The Influence : Alcohol In The Workplace
V0428 Carpal Tunnel Syndrome
V0429 Forklift Training Video
V0430 Asbestos Awareness : Are You At Risk?
V0431 Asbestos Awareness : Controlling Exposure
V0432 Line Breaking : Use A Permit?
V0433 Trench Emergency
V0434 Cave-In! Trenching & Shoring Safety
V0435 Weathering The Storm : Disaster Planning
V0436 Permit Required Confined Space Entry
V0437 Understanding The Asbestos Hazard
V0438 Incident Investigation : Proactive Prevention
V0439 Violence In The Workplace
V0440 Deadly Dust III
V0441 Working Safely With Electricity. Part
One: Electricity Can Kill
V0442 Working Safely With Electricity. Part
Two: The Shock Emergency
V0443 Working Safely With Electricity. Part
Three: The Importance Of Grounding

V0444 Working Safely With Electricity. Part
Four: Emergency Response
V0445 Traffic Control Thru Work Zones
V0446 Violence In The Workplace : A Strategy For Prevention
V0447 Personal Protective Equipment In General Industry
V0448 Lockout/Tagout : Controlling Hazardous Energy
V0449 Anhydrous Ammonia
V0450 Propane, Butane And Propylene
V0451 Safety Watch Series, Vol. 2, no.5,
August 1995
V0452 Conflict Resolution
V0453 Smoking At Work
V0454 Head Protection
V0455 Lockout/Tagout : Just Do It
V0456 Department Of Labor And Industries Videos (3 Video Set)
V0457 Department Of Labor And Industries Videos (8 Video Set)
V0458 Your Eyes Are Different : A New Approach To Eye Safety
V0459 Safety Magazine Presents : The Use And Care Of Personal Protective Equipment
V0460 I Felt Comfortable
V0461 Personal Protective Equipment
V0462 Ladder Safety
V0463 Inspection, Care And Storage Of Slings
V0464 Safety Watch Series, Vol. 2, no.6,
September 1995
V0465 Personal Fall Protection Systems
V0466 Bloodborne Pathogens : Post Exposure Follow Up
V0467 Workplace Security
V0468 Surviving The Cold And Flu Season
V0469 Safety Watch Series, Vol. 2, no.7,
October 1995

V0470 Safety Committee Participation :
A Safety
Carol
V0471 PPE : Put It On
V0472 Eyewash Showers & Stations
V0473 Confined Space : Air Monitoring
V0474 Safety Watch Series, Vol. 2,
no.8,
November 1995
V0475 Work Surface Safety
V0476 Right To Know : Workers & The
Community
V0477 PPE : Electrical
V0478 First Aid : CPR Review
V0479 Low-Power Lasers : Be Aware Of
The
Hazards
V0480 Preventing Musculoskeletal
Injuries
V0481 For Your Protection
V0482 Fire Prevention
V0483 Medical Monitoring : How It
Works
V0484 Materials Handling & Storage
V0485 Safety On Trial
V0486 Drug Use & Abuse
V0487 Ergonomic Tools
V0488 HAZWOPER : Role Of The First
Responder
V0489 Machine Cutting, Grinding And
Sanding
V0490 ATV Safety For Agricultural
Operations
V0491 Anhydrous Ammonia
V0492 Bloodborne Pathogens Case
Histories
V0493 Caution Lockout For Life!
V0494 Compressed Gases Safe Handling
V0495 Confined Space Case Histories
V0496 Fatal Shock Electrical Case
Histories
V0497 Forklift Case Histories Serious
Business
V0498 Respirator Fit Testing Face It
V0499 Respiratory Protection Another
World
V0500 SCBA Care & Maintenance The Time
Is Now
V0501 Job Safety Analysis
V0502 Lockout/Tagout : A Life Is On
The Line
V0503 Protective Clothing
V0504 Warehouse Safety

V0505 Traffic Safety
V0506 Combating Stress
V0507 Ergonomics : Job Safety Analysis
V0508 Back Safety
V0509 Groundskeeper Safety Including
Pesticides
V0510 Proper Use Of Compressed Air
V0511 Highway Construction And
Maintenance
Safety
V0512 HAZCOM : Including Acids &
Caustics
V0513 Complete Line Of Footwear
V0514 Heat Stress
V0515 Off The Job Safety
V0516 Office Safety
V0517 Building Your Business...In
Washington
State
V0518 Pallets Move The World...With
Your Help!
(Proper Pallet Handling
Techniques)
V0519 Machine Shop Safety
V0520 Elevated Work Safety
V0521 Creating The Safety Plan, Part
One
V0522 Recreational Safety : On
Milligan's
Island
V0523 Violence In The Workplace, Part
One
V0524 Vehicle Safety
V0525 Lab Safety For Non-Laboratory
Personnel
V0526 Creating The Safety Plan, Part
Two
V0527 Preventing Hantavirus Disease
V0528 New Hantavirus
V0529 Making Claims Work (Open
Captioned)
V0530 Making Claims Work (Spanish
Version)
(Open Captioned) [Que Debe De
Saber De
Su Reclamo]
V0531 Is It Worth Your Life? (Closed
Captioned)
V0532 Safety Committee : Problem Or
Solution?
V0533 First Aid On The Job : Initial
Response

(Spanish Version) [Los Primeros
Auxilios

En El Trabajo : Respuesta
Inicial]

V0534 Air Monitoring : The Purpose

V0535 Bicycle Safety In The Plants &
Factories

V0536 Fire Extinguishers

V0537 Fire Safety In The Home

V0538 Driving Safety

V0539 Fire Hazard Recognition

V0540 Violence In The Workplace, Part
Two

V0541 Welding & Cutting Safety

V0542 Coaching Safe Behavior, Part One

V0543 Custodial Staff Safety

V0544 Personal Health & Fitness

V0545 Wheel Of Misfortune. Grave
Remarks

V0546 Bloodborne Pathogens, Part One

V0547 Choosing The Correct Respirator

V0548 Coaching Safe Behavior, Part Two

V0549 Prevention Of The Most Common
Accidents

V0550 Accident : What To Do

V0551 Beat The Heat : Preventing &
Treating

Heat Disorders

V0552 Benzene, Toluene And Xylene

V0553 Bloodborne Pathogens In The
Workplace :

Reducing The Risk

V0554 Chlorine

V0555 Close Calls : The Wake Up Call

V0556 Combination Vehicles And
Endorsements

[Commercial Driver
Certification]

V0557 Electrical Grounding : A Vital
Precaution

V0558 Electrical High Voltage : Know
The

Hazards

V0559 Ergonomics In The Workplace

V0560 Ergonomics : Your Body At Work

V0561 Fall Protection

V0562 Fall Protection Taking Control

V0563 Fire Awareness

V0564 Fire Extinguisher Safety

V0565 Fire Protection In Long Term
Care

Facilities : Moving Patients To
Safety

V0566 Fire Protection In Long Term
Care

Facilities : Responding To A
Fire

V0567 First Aid On The Job : Initial
Response

V0568 Give Safety-A-Hand : Knife And
Blade
Safety

V0569 Heads Up : Hard Hat Safety

V0570 Health And Safety Orientation :
The
Competitive Edge

V0571 High Impact Electrical Safety

V0572 Holiday Safety : At The Top Of
Your
List

V0573 Hotel Safety : A Reality Check-
In

V0574 Housekeeping : It Ain't Like The
Movies

V0575 Hydrogen Sulfide

V0576 Incident Reporting : You Can
Save A Life

V0577 License To Drive [Commercial
Driver

Certification]

V0578 Mechanical Power Press Safety :
Don't

Press Your Luck

V0579 Personal Fall Protection : Hook
Up!

V0580 Pro Active Safety Attitudes :
Looking Out

For Number One

V0581 Pro-Active Safety Committee : A
Team For

Success

V0582 Pro-Active Safety : The Self
Inspection

V0583 Rappelling

V0584 RCRA Large Quantity Generators :
A

Commitment To The Future

V0585 Safe Operation Of Overhead
Cranes

V0586 Safe Use Of Hand Trucks,
Dollies, And

Pallet Jacks

V0587 Safety Orientation

V0588 Safety Orientation : It Takes A
Winning

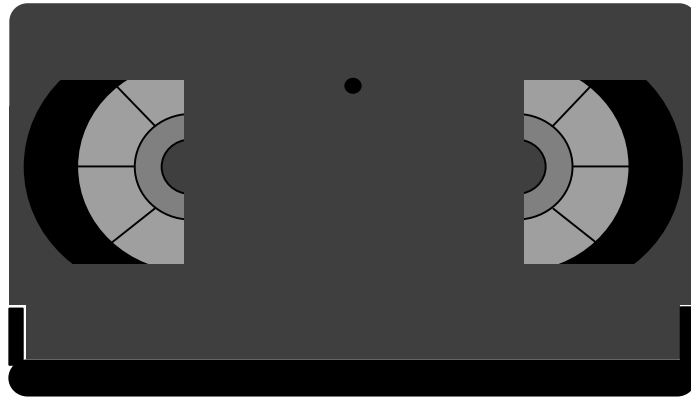
Attitude

V0589 Sodium Hydroxide & Potassium Hydroxide
 V0590 Stop It Burning
 V0591 Sulfuric Acid And Hydrochloric Acid
 V0592 Survival!
 V0593 Task Exposure Analysis : Beginning The
 Pro-Active Safety Process
 V0594 Winter Driving
 V0595 Working Safely With Radiation : Fundamentals Of Ionizing
 Radiation
 Protection
 V0596 Working Together For Safety
 V0597 Bloodborne Pathogens, Part Two
 V0598 Crane Operation Safety
 V0599 Pneumatic And Hydraulic Tools
 V0600 Respirator Care And Use
 V0601 Common Toxicology Terms Of An MSDS
 (Closed Captioned)
 V0602 Hand, Wrist And Finger Safety
 (Closed Captioned)
 V0603 HAZWOPER : Your Role As A First Responder
 (Closed Captioned)
 V0604 Supervisor's Role In Safety
 (Closed
 Captioned)
 V0605 Chemical Handling : Corrosives
 V0606 Chemical Handling : Flammables
 V0607 Chemical Handling : Solvents
 V0608 Hazardous Materials
 Transportation : What
 You Don't Know Can Hurt You
 V0609 Indoor Air Quality
 V0610 Indoor Air Report Breathe Easy
 V0611 Chemical Handling : General Principles
 V0612 Asbestos : Awareness Exposure
 V0613 Chemical Emergency Preparedness &
 Procedure
 V0614 Industry Hygiene For The Safety Manager
 V0615 Slips, Trips & Falls
 V0616 Controlling High Blood Pressure
 (Closed
 Captioned)
 V0617 Small Spill [Clean Up] (Closed
 Captioned)

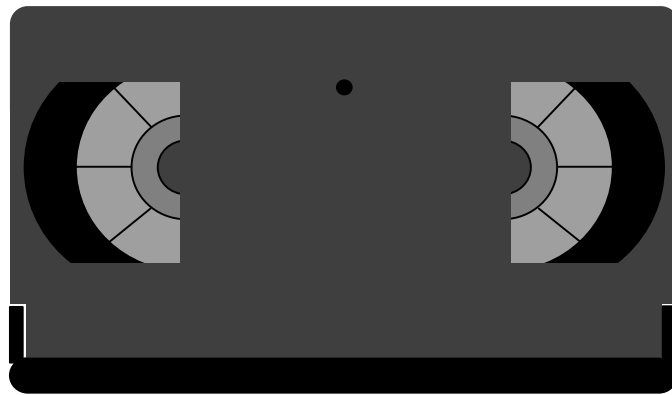
V0618 What The ISO Standards Mean To Safety
 Managers (Closed Captioned)
 V0619 Workers' Compensation Fraud
 (Close
 Captioned)
 V0620 Environmental Awareness : Recipe For A
 Cleaner World
 V0621 Diet For Energy (Closed
 Captioned)
 V0622 Do Your Employees Understand The Importance Of Safety? (Closed
 Captioned)
 V0623 Employee Performed Safety Inspections
 (Closed Captioned)
 V0624 Resource Conservation And Recovery Act
 (Closed Captioned)
 V0625 Governor's Industrial Safety And Health
 Conference (Open Captioned)
 V0626 Hazardous Waste Awareness
 (Closed
 Captioned)
 V0627 Housekeeping For Safety (Closed
 Captioned)
 V0628 Lead Awareness (Closed
 Captioned)
 V0629 Lockout/Tagout (Closed
 Captioned)
 V0630 Targeting Workplace Violence : A Video
 For Frontline Workers
 V0631 Taking Charge Of Claims For Your Business
 (Open Captioned)
 V0632 Violence In The Workplace : Learn To
 Play It Safe
 V0633 Workplace Violence : Recognizing And
 Defusing Aggressive Behavior
 V0634 Accident Reporting And Investigation
 V0635 Springfield : Lessons Learned
 V0636 Plain Talk About A Serious Problem - Silicosis
 V0637 Bloodborne Pathogens : Know The Risk!
 V0638 Confined Space Atmospheric Testing
 V0639 Confined Space Entry : Inside Maneuver

V0640	Confined Space : Non-Entry Rescue	V0678	Recognition Evaluation And Control Of Hazards
V0641	Confined Space Ventilation	V0679	Essential Elements Of Hand Safety
V0642	Defensive Driving : A Crash Course	V0680	Equipment And Machine Guarding
V0643	Defensive Driving : Prepared For The Worst	V0681	Ergonomic Programs That Work
V0644	Electrical Safety : Beware The Bite!	V0682	Back Injury Prevention
V0645	Fire Safety : There's No Second Chance	V0683	Carpal Tunnel Syndrome
V0646	Groundskeeping Safety : Be A Pro!	V0684	Hazard Communications - Your Right To Know!
V0647	Hazard Communication : The Road To Safety	V0685	Maintenance Person Safety
V0648	Heat Stress	V0686	Office Safety Orientation
V0649	Hydrogen Sulfide : A Matter Of Life Or Death	V0687	Safe Driving On Freeways
V0650	MSDS : Read It Before You Need It	V0688	Safety Orientation [Construction]
V0651	Pro-Active Safety Attitudes : Target Zero	V0689	Safety Orientation [Employee]
V0652	Rescue BBP : Nothing To Fear	V0690	Solving Chemical Dependency Problems
V0653	Scaffolds : Safety At All Levels	V0691	Hepatitis C : Diagnosis, Clinical Management, Prevention
V0654	Stationary Scaffolds In Construction	V0692	Nursing Homes : Hazards And Solutions (Open Captioned)
V0655	Suspension Scaffolds In Construction	V0693	Sexual Harassment : Serious Business (Closed Captioned)
V0656	Warning Labels And Signs : Get The Message	V0694	Back Protection : Defending Your Safety Zone (Closed Captioned)
V0657	Propane Safety	V0695	High Impact Eye Safety
V0658	Retail Employee Safety	V0696	Blindfold Effect
V0659	Workplace Stress	V0697	Personal Protective Equipment : The Race To Safety (Closed Captioned)
V0660	Hazard Communications	V0698	Confined Space Hotwork : Checklist To Safety
V0661	Employee Safety Orientation	V0699	Hearing Protection : It Makes Sense (Closed Captioned)
V0662	Dump Truck Safety	V0700	Hand Protection : Lessons For A Lifetime (Closed Captioned)
V0663	Driving Safety	V0701	Hearing Protection : Sounds Good To Me
V0664	Cutting Torch Safety	V0702	Atmosphere Supplying Respirators
V0665	Safe Lifting : For The Trucking & Warehouse Industry	V0703	Ultimate Driving Challenge
V0666	Hazardous Materials	V0704	High Impact Maintenance Safety
V0667	Blink : And You Could Lose Your Hand	V0705	Achieving A Drug-Free Workplace : What Every Employee Needs To Know
V0668	Every Time I Look At My Hand	V0706	Maintaining A Drug-Free Workplace : A How-To-Guide For Supervisors
V0669	High-Impact Fall Prevention	V0707	Remember Charlie
V0670	High Impact Metal Working Safety	V0708	Let's Talk About Safety
V0671	High Impact Safety Awareness	V0709	Electrical Safety In The Workplace
V0672	High Impact Welding Safety	V0710	Eye Protection : Why Gamble? (Closed
V0673	First Aid Basics : Unit 1 : Responding To An Emergency		
V0674	First Aid Basics : Unit 2 : Victim Assessment & Treatment		
V0675	Good Back Bad Back : It's Your Choice		
V0676	Stress Management : A Practical Approach		
V0677	Temporary Grounding Seminar		

	Captioned)		
V0711	Real Real Life Situations :	V0726	Bloodborne Pathogens : Know The Risk!
	Personal	V0727	Chlorine : Treat With Respect
	Protective Equipment	V0728	Confined Space Rescue (Closed Captioned)
V0712	OSHA Recordkeeping : Keep It Simple!	V0729	Hearing Conservation (Closed Captioned)
V0713	Summer Sports : Safety Wins! (Closed Captioned)	V0730	Flagging : You're The Director (Closed Captioned)
V0714	Vacation Safety : Play It Safe (Closed Captioned)	V0731	Drifting Toward Extinction Or ... ?
V0715	Adult Learning	V0732	Hazard Communication : The Right-To-Know, The Right-To-Understand, Part 1 :
V0716	Evaluation		Awareness And Identification
V0717	Making Learning Stick	V0733	Lockout For Life!
V0718	Needs Assessment And Objectives	V0734	Lockout Tagout : Controlling The Beast (Closed Captioned)
V0719	Planning And Designing	V0735	Pro-Active Safety : The Total Quality Approach (Closed Captioned)
V0720	Presentation Skills	V0736	Scaffolding (Closed Captioned)
V0721	Training With Media	V0737	Residential Construction - Roofing Safety
V0722	Aerial Lift Safety		
V0723	Respiratory Protection : The Invisible Hazard (Revised 1998)		
V0724	Respiratory Protection : Air Purifying Respirators (Revised 1998)		
V0725	Respiratory Protection : Air Supplying Respirators (Revised 1998)		



VIDEORECORDINGS



VIDEORECORDINGS

ABC's Of Life

V0072

Excellent refresher program for those that have had CPR training. Discusses: *Cardiopulmonary Resuscitation; *What to do when finding an unconscious victim who is not breathing; *Clearing the airway; *Breathing and checking for pulse; *What to do if a head or back injury is suspected; *Chest thrusts; *Rescue breathing with infants; and more.

(Tel-A-Train, Inc.)

17 min. color c1988

Accident Investigation

V0151

The purpose of an accident investigation is to establish all the facts relating to an accident or incident, to draw conclusions from these facts, and to make recommendations and instigate procedures to prevent recurrence. This program addresses: *The accident; *The accident process; *The accident investigation; and *Accident reporting.

(Safetycare, Inc.)

12 min. color c1991

Accident Reporting And Investigation

V0634

Accidents will happen. They must be reported and investigated and the results of the investigation must be communicated to the employees and the supervisor. Minor injuries often become lost time cases. Injuries should always be reported when they occur. Investigate the accident as soon as possible. Note the time, date, location, and witnesses. Complete the forms, photos, and details. Find the cause of the accident and

follow up communications with the employees.

(Long Island Productions, Inc.)

5 min. color c1990

Accident : What To Do

(Closed Captioned)

V0550

"A. Sylvester Safety" investigates an accident inside a plant. Reviews the basic steps for investigating an accident effectively. This is the key to making sure accidents don't happen again. The steps for investigating accidents are: *Be prepared; *Survey the scene; *Help the injured; *Secure the scene; *Gather the evidence; *Analyze the information; *Recommend changes; and *Follow up. Covers: *Assembling an investigation kit; *Gathering evidence; *Key points in interviewing witnesses, and *Making recommendations and following up.

(Coastal Video Communications Corp.)

14 min. color c1992

Accidental Poisoning

V0052

The causes, signs, and technique of care for the accidental poisoning are explained. Forms of poisoning are dramatically presented: *Drinking lethal fluid; *Pills; *Alcohol; and *Inhaling toxic fumes.

(Journal Films)

12 min. color c1980

Achieving A Drug-Free Workplace : What Every Employee Needs To Know

V0705

Part 1: Yes, We've Already Met; Part 2: Sick Without The Fever; Part 3: The Top

**10 Ways To Destroy Your Job; Part 4:
This Is Not A Test; Part 5: Just the Facts,
Ma'am.**

Ex-substance abusers and their co-workers share their story on creating a drug free workplace. 2/3 entering the workforce have used drugs; 44 % used drugs last year; 14 of 100 use on the job; 60% sell to co-workers; 40% steal from the organization; and, Up to 20% of employees use illegal drugs. Abuse of alcohol and drugs shows up in loss of productivity, accidents, absenteeism, insurance rate hikes, liability costs, theft, and litigation. What does that mean? A workplace that is less safe than it should be, co-workers who are less dependable than they should be, and pay and bonus checks that are smaller than they could be because of immense cost of substance abuse.

(American Training Resources)

29 min. color c1997

Adult Learning

V0715

Take training in your company to new heights. This video is for companies who are striving to improve performance. Provides tips for success when teaching adults including the concept of "just in time training." Covers: *Relevance of training information; *Learning environments; *Interaction; and *Students as partners. Training at work can be grouped into three categories: Skills training, Knowledge training, and Attitudes training. Some training techniques covered are: Adults want to be comfortable, Build on what they know, Keep it positive, Correct when necessary, Training just in time, and Practice, Practice, Practice.

(Coastal Video Communications, Corp.)

14 min. color c1998

Aerial Lift Safety

V0722

Complies with OSHA 29 CFR 1910.67 and ANSI A92.6. Teach operators safe work practices and reduce the risk of injuries and property damage with this live action video. This live-action video is excellent training for all employees who operate or work around aerial lifts. Attention grabbing incidents and real-life situations were filmed in chemical and manufacturing facilities, refineries and municipalities. Covers: *Pre-operation inspection; *Preparing the work site; *Vehicle stabilization and traveling; *Safe work practices on platforms; and *Working near electrical lines.

(Summit Training Source, Inc.)

13 min. color c1998

Aerial Work Platforms

V0020

A training program designed to give employees an overview of the safety considerations required when using self-propelled aerial work platforms.

Describes the specific steps that should be taken when preparing to use an aerial work platform. Explains what safety considerations are important when moving or transporting an aerial work platform. Describes the safety precautions that should be taken when working from an elevated work platform. Explains the proper shutdown procedures that should be followed after a job is completed.

(Tel-A-Train, Inc.)

17 min. color c1996

Agricultural Tractor Safety

V0111

Deals with the various uses and kinds of farm tractors and their attachments. Includes material on: *Avoiding tractor overturns; *Cab protection; *Pulling loads; *Hitching; *Power take-off shafts; and *Safe driving.

(Purdue University)

21 min. color c1976

AIDS : Everyday Precautions For Healthcare Workers

V0087

AIDS Prevention for Nursing Professionals.

AIDS, HIV and Seroconversion: What You Should Know.

AIDS Prevention for Laboratory Professionals.

AIDS Prevention for Support Service Employees: Housekeeping, Food Services, Laundry, Material Management & Maintenance

This four part video series describes the necessary precautions that workers should take in order not to contract or spread the AIDS virus. Covers lab workers, nurses, housekeeping staff, and doctors.

(Guidance Associates)

4 tapes/20 min. each color c1988

AIDS Topics

V0055

What If the Patient Has AIDS?

Presents information about the care of AIDS-afflicted patients for health care workers and allied professionals. Emphasizes that the risk of transmission of AIDS is immeasurably small and that it can be reduced even further by following the infection control procedures recommended by the Centers for Disease Control.

Beyond Fear.

This three part documentary offers straightforward information on Acquired Immune Deficiency Syndrome (AIDS). Various social and ethical issues such as medical insurance and personal freedoms are discussed.

- ◆ The virus -- The individual -- The
- ◆ community.

AIDS and Your Job : What You Should Know.

Provides information which can be used on the job to minimize contact with contagious diseases, including Acquired Immune Deficiency Syndrome. Emphasizes that while the risk of acquiring AIDS is very small it can be made even smaller by following the guidelines developed by the National Institute of Health. Intended for police, other emergency workers, health care providers, laboratory personnel and any others who may come in contact with AIDS victims.

This collage of AIDS related topics provides the viewer with proper medical knowledge and how that relates to various work environments. The viewer is advised to preview before showing in order to determine the correct segment for their company.

(National Technical Information Service)

60 min. color c1986

Air Monitoring : The Purpose

V0534

Representatives from management, safety, medical, and an industrial hygienist departments form the occupational hazard team and contribute to setting up operations in developing work practices and training procedures for employees to access potential hazards. Covers the following contamination elimination procedures; Identifying potential exposure sources, and Implementing local exhaust ventilation operations. Hazard recognition procedures are anticipated, identified, and evaluated.

(Safety Watch)

Safety Watch Series September 1996
13 min. color c1996

Anhydrous Ammonia

V0449

While there is little likelihood that anhydrous ammonia will burn or explode if released outside, emergency response personnel should not enter confined spaces where anhydrous ammonia is discharging. The deadly effect of anhydrous ammonia explosions is shown in case studies, as this dramatic training program goes straight to the scene of actual emergencies, to teach vital life-saving lessons.

(Media Resources Inc.)

(# 2 Hazchem Series)

27 min. color c1994

Anhydrous Ammonia

V0491

Anhydrous ammonia plays a crucial role in making many necessities of life, but it can be toxic--even deadly. Covers basic facts about the chemical, while discussing personal protection and emergency response: *How ammonia affects your body; *Personal protective equipment; *Avoiding personal exposure; *Preventing release; and *First aid.

(Coastal Video Communications Corp.)

19 min. color c1995

Apple Harvest Safety

V0297

Covers the equipment used in harvesting apples. The operation requires the use of tractors and forklifts; carrying and climbing ladders; working in trees; supporting and lifting bags of apples; and handling and loading large bins. Every harvest worker should be familiar with the potential hazards so accidents and injuries can be avoided. Covers tractor/trailer operation, unloading bins, general orchard safety, and ladder safety. Stresses--inspect all equipment before use!

(University of Arizona, Agricultural Health Promotion System)

16 min. color c1993

Apple Harvest Safety

(Spanish Version)

V0309

Covers the equipment used in harvesting apples. The operation requires the use of tractors and forklifts; carrying and climbing ladders; working in trees; supporting and lifting bags of apples; and handling and loading large bins. Every harvest worker should be familiar with the potential hazards so accidents and injuries can be avoided. Covers tractor/trailer operation, unloading bins, general orchard safety, and ladder safety. Stresses--inspect all equipment before use!

(University of Arizona, Agricultural Health Promotion System)

16 min. color c1993

Arc Welding

V0210

Electric Arc Welding is a vital industrial process which enables users to fuse two separate pieces of metal into one solid mass. This program shows correct and safe techniques as well as equipment knowledge and includes: *Explanation of the arc welding process and how it works; *Workshop, Personal and equipment safety; *Striking the arc; *Making a weld run; *Welding faults - how they occur and how to prevent them; *Tack welding; *Correct procedures for a variety of welds including: -Square edge butt joint -Fillet weld -Outside corner joint -Lap joint weld -Single V-butt; and *The Weaving technique. This program is aimed at full and part-time operators as well as students as an operational and safety guide on Arc Welding. (Safetycare, Inc.)

Skills Education Series

23 min. color c1989

Arc Welding : Safety And Operations

V0025

Describes the arc welder and emphasizing the need for safety procedures. Names the five types of electrodes and tells how to put the electrodes into the holder. Correct and faulty welds are shown and how each was produced is explained.

(AIMS Media)

13 min. color c1970

As It Should Be Done : Workplace Precautions Against Bloodborne Pathogens

V0143

Highlights many requirements of OSHA's bloodborne standards. It discusses Universal Precautions and how some employees are practicing it in their workplace activities. This video is not intended as a training tape in the requirements of the bloodborne pathogen standard.

(National Technical Information Service)

24 min. color c1992

Asbestos Awareness

V0127

Gives maintenance workers and other personnel a thorough knowledge of asbestos and the health effects associated with it. Covers: *Forms and uses; *Diseases; *Federal agencies regulating asbestos use; *OSHA limits, abatement requirements for removing asbestos, and more.

(Industrial Training, Inc.)

21 min. color c1988

Asbestos Awareness

V0362

A look at the dangers of asbestos through the eyes of a woman whose father has

contracted mesothelioma, a cancer directly linked to asbestos exposure. Compares friable and nonfriable products; explains the proper precautions and methods of containment, maintenance, and/or removal of both types of products. Discusses symptoms and results of mesothelioma as well as environments in which asbestos is a potential threat.

(Safety Watch)

Safety Watch Series

August 1994

9 min. color c1994

Asbestos Awareness : Are You At Risk? (Closed Captioned)

V0430

For years asbestos was known as the "material of a thousand uses." It was used for insulation, fireproofing and soundproofing in offices, homes and theaters around the country, as well as a host of other applications. So when does asbestos become dangerous? How will you know if it will affect your health? Are you at risk? Explains what asbestos is and how it affects you. Covers five areas required by OSHA standards for asbestos awareness training: *Forms of asbestos; *Health effects; *Possible locations; *Recognizing damage and deterioration; and *Housekeeping requirements.

(Coastal Video Communications Corp.)

23 min. color c1994

Asbestos Awareness : Controlling Exposure (Closed Captioned)

V0431

In recent years asbestos has been found to cause chronic and often fatal lung diseases, including asbestosis and certain forms of lung cancer. To protect you from such hazards on the job the Occupational Safety and Health Administration (OSHA) has developed new federal standards for

occupational exposure to asbestos. Coverage under these standards is based on exposure levels determined either by atmospheric monitoring of fiber levels or by the nature of any work operations that involve asbestos exposure. Covers: *Basic concepts; *Protective measures; *Exposure control programs; and *Emergency clean-up. (Coastal Video Communications Corp.)

23 min. color c1994

Asbestos : Awareness Exposure (Closed Captioned)

V0612

Asbestos, in human-made products, is usually made up of compressed fibers that are bonded together. When the bond is broken or disturbed, the fibers can enter the air. Once airborne, asbestos can pose significant health risks to individuals who inhale fibers that are above the permissible limits for extended periods. Creating conditions that reduce the change of disturbing the bond or wearing appropriate PPE when dealing with asbestos will significantly reduce the chance of serious health risks.

(Safety Watch)

Safety Watch Series February 1997

10 min. color c1997

Asbestos : Controlling The Hazard V0071

Offers an overview of the asbestos problem for employees with minimal exposure to asbestos, also gives in-depth instruction to employees in the removal and/or disposal of asbestos materials. The topics covered include: *What asbestos is and how it has been used; *Where asbestos may be found; *The health hazards and protection measures that should be taken; *Engineering controls; *Removal methods; and *Monitoring.

(Comprehensive Loss Management, Inc.)

30 min. color c1985

Atmosphere Supplying Respirators

V0702

Designed to explain when and how to use atmosphere-supplying respirators. Covers: *Atmosphere-supplying respirator components; *Respirator types; *Medical evaluation and fit testing; *donning procedures; and *Care and maintenance. Defines the terms: "Constant flow", "Demand", "Pressure demand", "Oxygen deficient atmosphere", "Service life" and "IDLH". Identifies situations that require use of atmosphere-supplied respirators. Describes the components and types of atmosphere-supplied respirators. Explains the purpose of a medical evaluation and fit testing. Describes the proper donning and fit check procedures for atmosphere-supplying respirators. Explains the proper care and maintenance required for atmosphere-supplying respirators.

(Industrial Training Systems Corp.)

16 min. color c1998

Attitude Awareness

V0293

A new approach in helping all employees identify how their attitude affects their job performance. This program will introduce you to four employees. You will see how their attitude affects their behavior; how it contributes to an accident, and how, in the end, they recognize the responsibility they each hold for their own actions.

(CoreMedia Training Solutions)

27 min. color c1988

ATV Rider's Guide To Safety V0031

Designed to introduce the correct and safe use of all-terrain vehicles (ATVs) to both the

novice and the experienced rider. Offers tips on operating on all terrain vehicles.
(Specialty Vehicle Institute of America)

19 min. color c1986

ATV Safety For Agricultural Operations

V0490

Co-sponsored by the ATV Safety Institute, State Fund Insurance and the AG Safety Institute, this video presents a basic safety strategy for the agricultural; use of ATVs. Covers: *Driving techniques; *Maintenance checks; *Pre-operation checks; *Personal protective equipment; and *Common safety rules. Shows how to drive on different terrains, respond to difficult situations, make safe turns and stops, and avoid hazards.

(Visual Education Productions)

14 min. color c1993

ATV Safety For Agricultural Operations (Spanish Version)

V0376

Co-sponsored by the ATV Safety Institute, State Fund Insurance and the AG Safety Institute, this video presents a basic safety strategy for the agricultural; use of ATVs. Covers: *Driving techniques; *Maintenance checks; *Pre-operation checks; *Personal protective equipment; and *Common safety rules. Shows how to drive on different terrains, respond to difficult situations, make safe turns and stops, and avoid hazards.

(Visual Education Productions)

14 min. color c1993

Avoiding Back Pain

V0377

Takes viewers out into the field, for work on utilities, maintenance and construction sites. Opening with testimonials from workers whose lives have been changed by back injuries. Segment one shows the medical

reasons for back pain. Segment two demonstrates the general principles of ergonomics and body mechanics - how workers can adapt and use them in any type of field work. The last segment shows specific techniques and work practices including: *Correct use of shovels; *Safely loading & unloading pickups, trucks and utility vehicles; *Jackhammer use and storage; *Lifting trailer ramps correctly; and *Operating and driving vehicles and heavy equipment.

(Zomar Productions, Ltd.)

26 min. color c1994

Back At Home

V0065

This audio-visual demonstrates that the back is never on vacation. It uses common off-the-job lifting tasks to illustrate incorrect and correct lifting techniques. All of the benefits of an on-the-job lifting program can evaporate if an employee is not trained.

(Visucom Productions, Inc.)

20 min. color c1987

Back In Demand

V0091

Four principles combined with a sensible approach toward over-all fitness and stretching provide solid training in safe lifting and back injury prevention; *Plan the move; *Bend the knees; *Keep the load close; and *Avoid twisting.

(CoreMedia Training Solutions)

16 min. color c1989

Back Injury Prevention

V0365

Discusses what each person can do to reduce the risk of back injury, showing the importance of stretching, maintaining good posture, strengthening back and stomach muscles, and lifting properly. Demonstrates

simple yet effective stretching and strengthening exercises.

(Safety Watch)

Safety Watch Series September 1994

11 min. color c1994

Back Injury Prevention

V0682

Explains how the back works so you will have the right information to make the right choices on how to lift anything safely. There is no magic formula, all you need is a good attitude about safety and are willing to think about safety every time you lift anything. If you will do that, it is difficult to have an injury. Covers: *Mechanics of the back; *What causes backaches – inflammations, injuries, and aging of the spinal disks; *How the back works, including diagrams; *The “lever principle” of lifting; and *Lifting in the ideal situations.

(Long Island Productions)

5 min. color c1992

Back Injury Prevention For Construction Workers

V0061

A back injury prevention and safety awareness video produced especially for the construction industry. Clearly identifies lifting hazards on the job and explains techniques for safe lifting of construction materials and equipment.

(CoreMedia Training Solutions)

17 min. color c1988

Back Protection : Defending Your Safety Zone

(Closed Captioned)

V0694

Eight out of ten Americans will seek medical attention for a back problem sometime in their lives. That's a scary statistic!

Compares the physical rigor workers may face on the job to the physical challenges of many professional athletes, always stressing the right techniques for back safety. Covers: *Defending your safety zone; *Safe lifting; *Posture; *Exercise; and *Back injuries and prevention. At the end of the video is a short description on the use of back belts.

(Coastal Video Communications, Corp.)

22 min. color c1997

Back Safety

V0508

Back injuries can and often are very serious. Most result from cumulative stress to the back over time. Before lifting and moving objects, look for alternative ways to move the load. Think the task through from beginning to end before lifting and follow proper lifting procedures to reduce the risk of injury to the back.

(Safety Watch)

Safety Watch Series March 1996

6 min. color c1996

Back Your Back : Back & Muscle Injury Prevention

V0146

A videotape program which explains the potential causes of back injuries, and discusses ways to prevent back pain. How to establish load capabilities and proper positioning are also discussed. Slides to Video format.

(Department of Labor and Industries, State of Washington)

19 min. color 1992

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Backfire

V0049

Covers correct lifting, carrying and general back health, while showing the consequences of a back injury. This video motivates employees to perform their jobs without risking a back injury.

(Altschul Group Corporation)

15 min. color c1983

Backhoe Safety

V0152

Focusing on tractor-loader backhoes (rubber tired with a front loading bucket), this program puts the emphasis on safe operation techniques such as: *Pre-inspection/start-up hazards; *Problems to look for and how to handle them; *Safely loading and unloading trailers; *Proper positioning of the backhoe; *Digging techniques near underground and overhead utilities; and *Safe work practices for crew personnel when working around a backhoe.

(Zomar Productions, Ltd.)

18 min. color c1992

Basic First Aid

V0153

Shows employees how to recognize the types of injuries that occur most frequently in workplace situations, as well as the basic first aid techniques that can be useful in these situations. Discusses: *Shock; *The proper way to dress a wound; *What to do for chemical and non-chemical burns; *Eye injuries; *Simple and compound fractures; *How to apply artificial respiration and CPR; *First aid procedures for sprains; *Muscle pulls; *Lacerations; *Bleeding; and *Broken bones.

(AIMS Media)

14 min. color c1991

Basic First Aid

V0368

Various first aid treatments are demonstrated, emphasizing the need for careful assessment of the environmental dangers to the injured person and to the assisting person. Stresses the need to follow company policy and to know when to administer first aid and when to call for expert help.

(Safety Watch)

Safety Watch Series

October 1994

6 min. color c1994

Beat The Heat : Preventing & Treating Heat Disorders

(Closed Captioned)

V0551

Although heat stress sounds like a minor inconvenience, for those workers who must perform their jobs in the heat -- reality is it can cause bodily illness or injury, worksite accidents and even death. Covers: *Thermoregulation of the body; *Importance of replenishing fluids; and *Prevention and treatment.

(Coastal Video Communications Corp.)

17 min. color c1995

Benzene, Toluene And Xylene

V0552

Aromatic hydrocarbons are flammable liquids with toxic vapors which are derived in the petroleum refining process. Explains how these dangerous chemicals react with other substances and discusses the short and long term effects on exposure. Tells where aromatic hydrocarbons may be found, discusses principal properties, and outlines basic safety techniques for emergency action in the event of an uncontrolled release or fire. Includes actual footage of a tank truck accident involving toluene and xylene.

(Media Resources Inc.)

(#7 Hazchem Series)

28 min. color c1996

Bicycle Safety In Plants & Factories

V0535

Bicyclists should follow the same rules of the road and facility operations as other vehicles on the facility. Appropriate warning gear should be attached to bikes and operators to make them visible to others. Bike operators need to take a defensive attitude when operating the bike on the facility. Bikes should be checked before use and maintained accordingly. Staying focused on the biking task and its surroundings protects the rider, other people and goods.

(Safety Watch)

Safety Watch Series September 1996
9 min. color c1996

Blasting Alternative

V0112

This Canadian produced video describes and demonstrates various safe ways to blast trees that would otherwise be a danger if it were attempted to cut them down in logging situations.

(Workers' Compensation Board of British Columbia)

14 min. color c19uu

Bleeding & Wounds

V0050

Demonstrates and details: *Basic mechanics of circulation; *Signs of shock; *The controls of bleeding; and *Basic care of wounds.

(Journal Films)

14 min. color c1980

Warning! Does not cover the new Bloodborne Pathogen Standard.

Blindfold Effect

V0696

Over half of all collisions occur at intersections, while backing, or when following too closely. This *interactive* video features three unforgettable crashes. At pause points, viewers will identify the factors they feel contributed to each crash. Then, practical techniques to help in the prevention of these collisions are explained.

(Aurora Pictures)

20 min. color c1997

Blink : And You Could Lose Your Hand

V0667

A single blink – which lasts only one-tenth of a second – is all it takes for a worker who is in a hurry or taking short cuts to lose the use of a hand. This video recounts the story of Calvin, a mill worker who suffered a severe hand injury while operating a papermaking machine. Topic included: *The consequences of Calvin's injury; *The effects of the injury on Calvin's family; *Preventing accidents around nip points; and *Always performing a job safely.

(ERI Safety Videos)

18 min. color c199

Blood Borne Pathogens In The Workplace : Reducing The Risk

V0553

AIDS and Hepatitis B are two bloodborne diseases which are causing increasing concern in the workplace. This problem should not be over-dramatized but cannot be ignored. Covers: *Definition - what is a Bloodborne Pathogen; *Hepatitis B and HIV (AIDS) - what they are and how they can and cannot be caught; *Reduction of hazards in the workplace; *Good housekeeping; *What you can do to reduce your risk of exposure in the workplace - taking Universal Precautions; *Assessing the risks; *Personal protective equipment; *What you should do

if a workplace incident occurs in which you may possibly be exposed to a bloodborne disease.

(Safetycare Inc.)

12 min. color c1992

Bloodborne Pathogens Case Histories V0492

Perhaps the most effective way to motivate employees to follow proper procedures is by showing them an actual accident--what went wrong and how that tragedy could have been avoided. Concentrates on actual real-life scenarios. It is powerful training for both new and veteran employees. Covers: *Practicing Universal Precautions; *Work practice control and PPE; *Engineering controls; *Housekeeping; and HBV vaccine. (Coastal Video Communications Corp.)

21 min. color c1995

Bloodborne Pathogens For First Responders V0185

Explains how exposure to bloodborne pathogens occurs, and that Hepatitis B (HBV) and the Human Immune-deficiency Virus (HIV) are two diseases that pose the greatest threat to employees. The modes by which Bloodborne Pathogens are transmitted are discussed, as are precautionary measures that can be taken to help reduce the possibility of exposure. Possible exposure situations are examined, and the proper use of personal protective equipment is described.

(AIMS Media)

19 min color c1992

Bloodborne Pathogens : Know The Risk! V0726

The risk of contracting a bloodborne disease in the workplace is real. AIDS and hepatitis

B pose enormous threats to employees today. Designed for industrial emergency responders, this video program will help protect these employees and help you comply with OSHA's Bloodborne Pathogens Standard. Designed for industrial emergency responders. Covers: *Risk of exposure; *The OSHA Standard (1910.1030); *The Exposure Control Plan; *Universal Precautions; and *Recordkeeping requirements.

(Coastal Video Communications, Corp.)

20 min. color c1997

Bloodborne Pathogens : Know The Risk! (Closed Captioned) V0637

The risk of contracting a bloodborne disease in the workplace is real. AIDS and hepatitis B pose enormous threats to employees today. Designed for industrial emergency responders, this video program will help protect these employees and help you comply with OSHA's Bloodborne Pathogens Standard. Designed for industrial emergency responders. Covers: *Risk of exposure; *The OSHA Standard (1910.1030); *The Exposure Control Plan; *Universal Precautions; and *Recordkeeping requirements.

(Coastal Video Communications Corp.)

20 min. color c1997

Bloodborne Pathogens, Part One V0546

A bloodborne pathogen is a micro organism that can be present in body fluids and can cause disease. Examples of micro organisms include Hepatitis B virus and the Human Immunodeficiency Virus. If you are not trained in first aid, you should assist the injured by calling for help, either by using a special in-house system or by calling 911. The company policy should be followed.

Learn how you can be infected by bloodborne pathogens. Always follow proper procedures to reduce the risk of exposure. If the routes of entry for bloodborne pathogens are blocked, no disease can enter the body.

(Safety Watch)

Safety Watch Series November 1996
12 min. color c1996

Bloodborne Pathogens, Part Two

V0597

Universal Precaution...treat human blood and bodily fluids as though they are dangerous and can spread infections and take lives. By following universal precautions and procedures for dealing with bodily fluids the risk of infection is greatly reduced. The universal precautions set up behavior patterns that reduce exposure to infectious fluids. Infection Control Kits are designed to clean and dispose of bodily fluids and materials appropriately and should only be used by people trained in first-aid and in the use of the kit.

(Safety Watch)

Safety Watch Series December 1996
8 min. color c1996

Bloodborne Pathogens : Post Exposure Follow Up

V0466

Part 3 in the drama of the carrier of bloodborne pathogens (see *Bloodborne Pathogens : What Are They?* (V0417) and *Bloodborne Pathogens : Protecting Yourself* (V0426). Throughout the story, this segment shows the processes such as evaluation and immunization which need to take place after a person has been exposed to bloodborne pathogens.

(Safety Watch)

Safety Watch Series September 1995
11 min. color c1995

Bloodborne Pathogens : Protect Yourself

V0304

AIDS and Hepatitis B pose enormous threats to employees today. This program is designed for industrial companies and their workers. It will help protect your employees and insure that your facility is in compliance with OSHA's Bloodborne Pathogens Standard (1910.1030). Covers: *What are HBV, HIV and AIDS?; *First aid precautions; *Decontamination procedures; and *Housekeeping.

(Coastal Video Communications Corp.)

15 min. color c1992

Bloodborne Pathogens : Protecting Yourself

V0426

This segment continues the story of the mysterious carrier of bloodborne pathogens, begun in *Bloodborne Pathogens: What Are They?* (V0417). Stressing the importance of personal protective equipment and safe work practices, this story shows how to reduce risk of exposure to bloodborne pathogens. Continued by *Bloodborne Pathogens : Post Exposure Follow Up* (V0466).

(Safety Watch)

Safety Watch Series July 1995
9 min. color c1995

Bloodborne Pathogens : What Are They?

V0417

First in a three part series, describes Hepatitis B and C, HIV, and syphilis viruses and the methods by which each virus is transmitted. Also identifies the symptoms of each virus in its various stages of development and its effects on the infected individual. Continued by *Bloodborne*

Pathogens : Protecting Yourself (V0426)
and *Bloodborne Pathogens : Post Exposure
Follow Up* (V0466).

(Safety Watch)

Safety Watch Series May 1995

13 min. color c1995

Bloodborne Pathogens : What Would You Do?

V0154

A comprehensive program developed to provide all the training pieces you need to comply with OSHA standard 29 CFR 1910.1030 as published in the Federal Register. Reviews general information about Bloodborne Pathogens and reviews the five steps the Emergency Response Team should follow to avoid exposure to the viruses.

(CoreMedia Training Solutions)

21 min. color c1992

Bloodborne Pathogens : Workplace Precautions For Industry

V0288

Designed to inform employees of the "universal precautions" that have been established to prevent the transmission of bloodborne diseases. Topics covered include a definition of the term "universal precautions" and a demonstration of how universal precautions should be applied during emergency and first aid procedures, clean-up of an accident site, janitorial activities, and waste disposal. Designed to help you comply with the training requirements of OSHA's Occupational Exposure to Bloodborne Pathogens Standard 29CFR1910.1030.

(Industrial Training Systems Corporation)

19 min. color c1992

Building Your Business ... In Washington State

(Open Captioned)

V0517

Designed to inform you about setting up a new business in Washington State. If you're going to hire workers, contractors or subcontractors there are certain legal requirements you will need to meet. Covers: *Completing a Master Business Application; *Maintaining records for worker hours, filing quarterly reports and making quarterly workers' compensation premium payments on time; *Putting into practice a written accident prevention program and any other applicable safety programs described in Washington state law; *Complying with minimum wage, overtime and child labor laws; *Consulting your local L & I service center for additional assistance, guidance and information; and *Contractors also must obtain a bond and insurance, complete a contractor registration form and meet prevailing wage requirements for public works projects.

(Department of Labor and Industries, State of Washington)

12 min. color 1996

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Burns

V0173

A quiet suburban household with Rita and Jack each finishing some small jobs. A quick cigarette while he cleans some paint brushes and suddenly Jack's arm is on fire. Rita's quick action and her proper use of materials at hand prevents this accident from being even more disastrous. Burns caused by chemicals are also illustrated, and their immediate treatment is explained. The identification of the different types of burns, and the severity and care of each are detailed.

(Journal Films)

Emergency First Aid Series

13 min. color c1980

Burns : First Aid Treatment

V0037

Dramatizing common accidents, this film shows the simple, common sense rules for treating first, second and third degree burns. Demonstrates how the immediate and proper treatment of burns can save the victim from pain, disfigurement or even death.

(AIMS Media)

16 min. color c1978

Carpal Tunnel Syndrome

V0428

One of the most common repetitive motion illnesses in the workplace, carpal tunnel syndrome (CTS) is described. Causes, symptoms, and treatment are discussed as well as a variety of suggestions for changing work patterns and techniques to reduce wrist strain.

(Safety Watch)

Safety Watch Series

July 1995

9 min. color c1995

Carpal Tunnel Syndrome

V0683

Carpal Tunnel Syndrome (CTS) is a common condition that can hinder your hand movements and cause a great deal of pain. It occurs when too much pressure is put on the median nerve that runs through your wrist. CTS is not only painful but it may be disabling as well. Covers: *Causes of CTS; *Anatomy of the hand & wrist; *Aging; *Wear and tear; *Prevention: proper positioning of wrists and hands; *Keep your wrist in "neutral"; *Use all of your hand to grip objects; *Avoid repetitive movements if possible; *Rest your hands; *Slow down;

*Exercise; *Ask your supervisor; and *Be aware of the risks at home.

(Long Island Productions)

6 min. color c1993

Caution Lockout For Life!

V0493

Perhaps the most effective way to motivate employees to follow proper procedures is by showing them an actual accident--what went wrong and how that tragedy could have been avoided. Details correct procedures for locking and tagging all energy sources and demonstrates why following the rules can be a life-and-death matter. Covers: *Dramatic reenactments of actual incidents; *Hazards of uncontrolled energy; *Equipment shutdown & isolation; and *Review of procedures.

(Coastal Video Communications Corp.)

20 min. color c1992

Caution : Office Zone

V0028

A good motivational video that covers common office hazards and how to avoid them. Gives detailed instructions on safety problems such as: *Trips; *Falls; *Fire; *Lifting; *Housekeeping; and *Equipment upkeep.

(Long Island Productions)

15 min. color c1980

Cave-In Response

V0199

Knowing how to safely respond when a cave-in occurs can be the difference between life and death, especially for the rescuers. Designed for both people on the site and rescue personnel. Examines the basic considerations involved in responding safely to a cave-in emergency.

(Zomar Productions, Ltd.)

24 min. color c1990

Cave-In! Trenching & Shoring Safety V0434

Alerts your workers to the importance of using proper protection during all excavation work and what to do when a trench collapses. Details proper trenching procedures. Covers: *Evaluating an excavation site; *Effective worker protection systems; *General safety practices; and *Emergency response.

(Coastal Video Communications Corp.)

18 min. color c1994

Chainsaw Maintenance And Safety V0217

Chainsaws are used extensively by a wide range of people in many industries. The chainsaw is of great assistance when fast cutting of timber is required. But, if the chainsaw is not properly maintained or is used incorrectly its potential for causing injury cannot be underestimated. Included in this program are sections which deal with the following: *The components of the chainsaw; *Chain types and selection; *Chain components; *Sharpening the chain and setting the depth gauge; *Guide bar maintenance and chain assembly; *Chain tension; *Personal Safety; and *Operational safety. Every chainsaw operator should always be aware of the dangers which relate to the operation of the chainsaw. The combination of a regularly maintained chainsaw with the correct personal and operational safety procedures should ensure trouble free and successful operation of the saw.

(Safetycare, Inc.)

16 min. color c1993

Chainsaw Safety V0176

A two part video on the safe use of chainsaws in sawmills. Discusses tips to safe chainsaw use such as: *Saw selection; *Personal protective equipment; *Saw inspection; *Saw operation; and *Saw hazards. Part 2 discusses: *The common but hazardous environments in sawmills; *Log decks; *Edgers; *Conveyors; and *Sorters. Using powersaws safely is in everyone's best interest. The key is to follow a routine and always think carefully about your next move and follow the steps to safely protect yourself and those around you.

(Workers' Compensation Board of British Columbia)

20 min. color c1993

Charlie Morecraft Story V0324

A compelling true story. Charlie Morecraft almost died in an industrial fire accident. There were times when he wished he had. He tells his story in 20 minutes--it seems like only 10. Charlie explains that--regardless what your job may be--you can't afford an accident, your family can't afford an accident, and your company can't afford an accident. "So now--whenever you do a job--step back, take a look at it and if it isn't safe, -don't do it."

(Media Resources Inc.)

20 min. color c1989

Chemical Emergency Preparedness & Procedure (Closed Captioned) V0613

It is important to know what chemical is about to be cleaned up in a spill. Knowing the chemical tells you what you are dealing with, what health risks it presents and what procedures to use in the clean up. It is also important to transport chemicals in their proper containers. Not all containers are designed to hold toxic chemicals. Failure to

transport chemicals in their proper containers places the worker and others at needless risk of injury.

(Safety Watch)

Safety Watch Series February 1997
12 min. color c1997

Chemical Handling : Corrosives

V0605

Developed to familiarize employees with the types of corrosives handled in their workplace. Corrosives are widely used in many kinds of work and require special care in handling, storage, and disposal. Explains what corrosives are, the hazards they can present, and ways to handle them safely. It is important to know the corrosives in your workplace so you can identify the symptoms of exposure and react properly to an emergency. Covers: *Solid, liquid and gaseous irritants; *Labeling/MSDSs; and *PPE/ventilation.

(Coastal Video Communications Corp.)

12 min. color c1992

Chemical Handling : Flammables

V0606

Developed to familiarize employees with the types of flammables in their workplace. Helps to recognize flammable hazards that can occur and ways to eliminate them and to identify warning labels associated with flammable materials. Covers: *Flammables and combustibles; *Labeling/MSDSs; *Ignition; Storage, *Handling, and *Emergency response.

(Coastal Video Communications Corp.)

14 min. color c1996

Chemical Handling : General

Principles

V0611

An in-depth and easy-to-use training program on identifying and using safe work

practices for handling hazardous chemicals. An effective tool for generating employee confidence, developing safe work habits and increasing productivity. Covers: *Safety procedures; *Flammables, corrosives and solvents; and *Can be used to help satisfy training requirements of the Hazard Communication Standard.

(Coastal Video Communications Corp.)

16 min. color c1996

Chemical Handling : Solvents

V0607

Developed to familiarize employees with the types of solvents handled in their workplace. Solvents are an indispensable part of almost any job that involves cleaning, mixing, removing, or processing materials. Because they are so useful, they are even commonplace in the home and office. Used properly solvents make jobs easier. If solvents are misused or handled improperly, they can be dangerous, causing not only physical damage but injury and illness. Covers: *How to store and handle them safely; *How to treat emergencies; *Labeling/MSDSs; and *PPE/Ventilation.

(Coastal Video Communications Corp.)

12 min. color c1992

Chemical Hazard Communication : Your Right To Know

V0040

Divided into three parts, this video covers: Part 1: *Right-to-Know. You should know for your own protection about the chemicals at your worksite. In fact you have a right-to-know. Discusses: *Chemical Hazard Communication Programs; *MSDS; and *Labeling. (8 min.); Part 2: *Material Safety Data Sheets. One of the best tools we have available to insure that potential job hazards do not become accidents and injuries is the Material Safety Data Sheets or MSDS.

Manufacturers and distributors of hazardous materials are required by law to supply an MSDS to users of their products; because these forms are meant to be used as safety tools they are kept on file within your facility in a convenient location accessible to all workers. All contain information on eight key areas: *Name of manufacturer of material; *Hazardous ingredients; *Health hazard data; *Chemical data; *Physical hazard data; *Spill or leak procedures; *Exposure contact information; and *Special precautions. (12 min.); Part 3: *Hazardous Materials Identification System. Helps you recognize the hazards associated in handling raw materials and finished products. (18 min.)

(Department of Social and Health Services & the Department of Corrections)

38 min. color c1986

Chemical Hygiene Plan : Laboratory Standard Training V0136

The Chemical Hygiene Standard : What It Means To You [Module One] gives all employees who work in and around the laboratory a plain language overview of the new Standard.

(11 min.)

Chemical Hygiene In The Laboratory : Keeping You Safe And Healthy [Module Two] is aimed at the employees who work in the lab and handle chemicals on a day-to-day basis. These employees need to understand potential hazards and what they can do to protect themselves.

(22 min.)

Chemical Hygiene Plan : Putting It All Together [Module Three] is for managers and supervisors who must develop and administer the Chemical Hygiene Plan required by the Standard. This module

offers a template that simplifies the process of setting up the Plan.

(17 min.)

(Tracom)

50 min. color c1990

Chemical Safety

V0247

This program is an excellent refresher course for those that have had "Chemical Right to Know" training. The video demonstrates the use of Material Safety Data Sheets and other forms of recordkeeping.

(Industrial Training, Inc.)

21 min. color c1990

Chemical Safety : Hazard Communication

V0081

This program is an excellent refresher course for those that have had "Chemical Right to Know" training. The video demonstrates the use of Material Safety Data Sheets and other forms of recordkeeping.

(Industrial Training, Inc.)

21 min. color c1988

Chlorine

V0554

Covers the hazards of chlorine and response tactics for discharges and fires. Shows that chlorine is a powerful irritant which reacts with body moisture to form hydrochloric acid - a corrosive which can harm eyes, damage lungs, and be fatal. Shows the priorities for emergency responders when fire threatens chlorine containers. Since chlorine can support combustion, and since materials burning in chlorine can generate toxic vapors, the challenge is complicated and dangerous.

(Media Resources Inc.)

(#4 Hazchem Series)

25 min. color c1989

Chlorine : Treat With Respect

V0727

Outlines the health hazards associated with chlorine and tells how to prevent exposure. Also covers how to respond to chlorine emergencies are also reviewed. Covers: *Facts about chlorine; *Personal protection/first aid; *Storage and handling; *Transportation; *Emergencies; *Spills; *Leaks; and *Fires and explosion hazards.

(Coastal Video Communications, Corp.)

26 min. color c1996

Choosing The Correct Respirator

V0547

When the air you are breathing does not contain enough oxygen, or when it contains too much of any harmful substance you are putting your respiratory system and yourself at risk. Most lung and bodily damage can be prevented by using the right kind of air purifying respirator. Know the respiratory hazards in your work environment and what equipment to wear to protect your level of exposure. The ultimate responsibility for proper respirator use lies with you.

(Safety Watch)

Safety Watch Series November 1996

11 min. color c1996

Climbing Poles Safely

V0329

Line persons will learn about safe climbing techniques. By always following safe climbing procedures, properly maintaining tools and equipment, and developing and maintaining a positive safety attitude, line persons will prevent injuries and fatalities. This program explains: *"Hitch-Hiking" and "Free Hand" climbing methods; *Electrical hazards while climbing and working on poles; *Inspecting poles and equipment; and *The importance of your "Safety Attitude."

(ERI Safety Videos)

14 min. color c1992

Close Calls : The Wake Up Call

V0555

Accidents are often preceded by some kind of close call or "near miss" involving unsafe conditions, unsafe actions or minor injuries. Shows how to recognize these close calls and "wake up" to the dangers they represent. We often know the "how to", the "do's", and the "don'ts" of safety, yet we still sometimes take risks that jeopardize our safety. Emphasizes attitude, awareness and personal responsibility.

(Aurora Pictures)

14 min. color c1995

Coaching Safe Behavior, Part One

V0542

Some of the safety strategies that should be considered on-the-job are: *Every employee should have knowledge and responsibility for job safety; *On-site safety rules should be carried out and managed; *A system should be in place to assure compliance to safety rules; *Everyone needs to become responsible and accountable for safety; and *Ownership of safety must be part of every worker's responsibility.

(Safety Watch)

Safety Watch Series October 1996

11 min. color c1996

Coaching Safe Behavior, Part Two

V0548

Your attitude can have a positive or negative affect on the job and the people with whom you work. Positive attitudes benefit everyone. Negative attitudes will harm everyone. Be informed of the hazards of the job and the precautions to be followed. It is important to ask safety questions regarding one's job. Awareness of your own actions

and others will lead to correcting unsafe practices. Being proud of a safe workplace; reporting dangerous activities or situations is a sign of that pride.

(Safety Watch)

Safety Watch Series November 1996
8 min. color c1996

Code Blue : A Chance For Life

V0054

Shows and explains the latest techniques set forth by the American Red Cross. Through a series of vignettes shows your audience how to perform CPR on both adults and children. Both single and two person methods are shown. Included is footage showing various accident victims (dummies) and the proper steps to take as a first aid responder.

(Capital Communications)

20 min. color c1986

Cold Stress

V0406

Offers many tips for avoiding cold stress, recognizing symptoms of cold stress, and recovering from cold stress. Also includes tips for making the right clothing choices for protection against cold, wet, or windy conditions.

(Safety Watch)

Safety Watch Series March 1995

11 min. color c1995

Color Of Danger

V0053

Uses stop-action and coloring book techniques to give forklift operators a solid indoctrination on safe practices and the consequences of not looking for possible danger. Forklift trucks and the dangerous ways they can be used are detailed. Shows the dangers of poor forklift operation in various industrial settings, including docks,

sawmills and warehouses. Describes how lax maintenance checks contribute to hazards.

(Barr Films)

16 min. color c1968

Combating Stress

V0506

Not all stress is bad, yet too much stress can lead to health and job performance difficulties. Follow the tips provided in this video for maintaining a healthy balance: *Stress must be managed; *The body cannot handle stress on a daily basis; *Poor time management is a major contributor to workplace stress; *One way to change stress levels is to change how we look at things; and *Using good stress management skills improves how you and those around you function over the course of the day.

(Safety Watch)

Safety Watch Series March 1996

11 min. color c1996

Combination Vehicles And

Endorsements

V0556

This program is practical for new and seasoned drivers and reviews important information on various vehicle types. Covers all the information that you need to pass the test for these types of rigs. The test must be taken by anyone who wants a Class A commercial drivers license. Covers: *Double and triple trailers; *Passenger vehicles and buses; and *Tank vehicles.

(Coastal Video Communications Corp.)

28 min. color c1990

Commercial Grain Handling : Safeguards To Success

V0308

Focuses on safety and health in commercial grain handling facilities. Intended audience

is management, staff and employees of commercial grain handling operations.

(Oklahoma State University, Department of Agricultural Communications)

16 min. color c1992

Common Sense In Crane Safety

V0086

Dramatizes five important aspects of crane safety: *Inspection and maintenance; *Moving with care; *Machine set up; *Communication signals; and *Securing your equipment.

(Grove Worldwide Company)

11 min. color c1981

Common Toxicology Terms Of An MSDS (Closed Captioned)

V0601

The study of how different materials affect the human body is known as toxicology. Understand the materials you are working with, and never use any materials until you are certain of its identity and the related hazards and appropriate precautions. Beware of all available information, read warning labels and data sheets. Safeguard your health by using protective equipment and following good hygiene procedures. It is your best defense.

(Safety Watch)

Safety Watch Series January 1997

12 min. color c1997

Communication : Barriers And Pathways

V0017

A comprehensive look at communication barriers. This video teaches how to open pathways to communication. Offers suggestions for overcoming barriers rather than just identifying them.

(AIMS Media)

16 min. color c1979

Competent Person & Soils Testing V0155

Opening with an OSHA inspector showing up at a job, this video deals with: *What every competent person needs and wants to know including who is considered the "competent person"; *What their responsibilities are; *Clear and simple explanations of the new soil classifications system; *Five easy field tests for determining soil types, including a pocket penetrometer; and *How to be prepared for and handle an OSHA inspection.

(Zomar Productions, Ltd.)

27 min. color c1992

Complete Line Of Footwear V0513

Proper safety footwear is a key element to many safety and health programs. OSHA requires the use of safety footwear when working in and around hazards. Select the appropriate type of work shoe based on the job and hazards. The footwear should provide balance and support while protecting your feet from impact and compression related injuries.

(Safety Watch)

Safety Watch Series May 1996

9 min. color c1996

Compressed Gas Cylinders V0407

Demonstrates techniques for proper handling, storing, and transporting compressed gas cylinders. Also covers tips on how cylinders should be labeled, what can happen if a cylinder is mishandled or knocked over, some common injuries when working incorrectly with cylinders, and some basic DON'T when handling cylinders.

(Safety Watch)

Safety Watch Series March 1995

7 min. color c1995

Compressed Gases Safe Handling V0494

Most of us use pressurized gases in so many ways we take them for granted. Despite their convenience, they can be dangerous if handled improperly. Proper handling requires special skills and training. Covers: *Classifications; *Labeling; *Flammable, non-flammable and toxic gases; *Handling cylinders; *Valves; and *Leaks.

(Coastal Video Communications Corp.)

18 min. color c1995

Confined Space : Air Monitoring V0473

It is important to mitigate continuous air monitoring practices when working in confine spaces. Discusses how a confined space becomes oxygen deficient, which types of monitoring equipment are recommended for permit-required confined space monitoring, and the differences between a local exhaust ventilation system and a general ventilation system.

(Safety Watch)

Safety Watch Series October 1995

10 min. color c1995

Confined Space Atmospheric Testing (Closed Captioned) V0638

This video program not only reviews how and when to test, but also discusses what to do when air is unsafe. There are three main tests that will identify the atmospheric hazards of a confined space: Oxygen content; Flammability; and Toxicity. Covers: *Atmospheric hazards; *Procedures for proper pre-testing; and *How to respond when air is unsafe.

(Coastal Video Communications Corp.)

17 min. color c1993

Confined Space Case Histories V0495

Perhaps the most effective way to motivate employees to follow proper procedures is by showing them an actual accident--what went wrong and how that tragedy could have been avoided. Concentrates on actual real-life scenarios. It is powerful training for both new and veteran employees. Covers: *Atmospheric testing; *Adequate ventilation; and *Controlling contaminants.

(Coastal Video Communications Corp.)

14 min. color c1995

Confined Space Entry : (Final Rule) V0190

Describes confined spaces and their hazards. With an explanation of the requirements of the OSHA Permit required Confined Spaces Standard. Followed by a step-by-step description of a typical permit space job. The program is intended for laborers, maintenance technicians, and others who must enter confined spaces to perform inspection, maintenance, or other work.

(NUS Training Corporation)

18 min. color c1993

Confined Space Entry : Inside Maneuver V0639

Every year more than one-and-a-half million people work in confined spaces like: Tanks; Vaults; Vessels, Silos; Pits; Hoppers, Pipe Lines, or Storage Bins – many will be injured and not come out alive. To help you work safely in confined spaces your employer complies with the Occupational Safety and Health Administrations permit required confined space regulations. This program covers your employers confined space program. You will learn about: *Identifying

characteristics in space hazards; *Atmospheric testing; *Other hazard controls; *Confined space permit; *Personal protective equipment; *Communication; *Rescue equipment; *Team responsibilities; and *Contractors. Filmed on the USS Atlanta submarine.

(Coastal Video Communications Corp.)

25 min. color c1997

Confined Space Hotwork : Checklist To Safety

V0698

Working in a confined space is tricky. However, when hotwork is added, the risk becomes greater. Hotwork is any work that produces a possible source of ignition, such as electrical arks, high temperatures, flames or sparks. Ensure that your workers know the proper precautions required for confined space hotwork. Covers: *The hotwork permit; *Fire watch; and *Emergency rescue. (Coastal Video Communications, Corp.)

20 min. color c1993

Confined Space : Non-Entry Rescue (Closed Captioned)

V0640

Reviews the dangers of confined spaces, responsibilities of the attendant, and how to get someone out without endangering yourself. OSHA has developed a written permit program to protect workers who enter these spaces. Under the program a permit space is a confined space with any of the following four characteristics: *Hazardous atmosphere or the potential for a hazardous atmosphere such as flammable or toxic vapors, or too little oxygen, work done in or around this space can increase the danger; *It contains or many contain a material that could surround or engulf you -- Liquid or finely-divided solid materials such

as sawdust or grain; *It has an internal shape which allows you to become trapped or asphyxiated, for example a wall that converge inward or a floor that slopes downward and tapers to a smaller cross section; and *Has any other characteristic that is recognized as a serious safety and health hazard such as moving machinery, electric shock, high temperatures and fall hazards. Covers: *The written permit; *Getting *yourself* out; and *The retrieval system.

(Coastal Video Communications Corp.)

21 min. color c1993

Confined Space Rescue V0188

A two-part program that covers procedures and techniques for the proper rescue of persons within a confined space. Emphasizes the proper procedures to follow before entering a confined space to initiate a rescue. Part 1 displays: *Examples of rescue equipment and how to use it; *Demonstrates proper personal protective equipment; *Teaches proper rescue techniques; and *Trains employees how to recognize hazards associated with confined spaces and how to deal with them. Part 2 demonstrates: *Technical rescue techniques; *Displays the advantages of mechanical and engineering controls; *Shows the different types of rescue systems; and *Emphasizes team work.

(Video Training Source, Inc.)

34 min. color c1993

Confined Space Rescue (Closed Captioned)

V0728

A two-part programs that covers procedures and techniques for the proper rescue of persons within a confined space. Emphasizes the proper procedures to follow

before entering a confined space to initiate a rescue. Part 1 displays: *Examples of rescue equipment and how to use it; *Demonstrates proper personal protective equipment; *Teaches proper rescue techniques; and *Trains employees how to recognize hazards associated with confined spaces and how to deal with them. Part 2 demonstrates: *Technical rescue techniques; *Displays the advantages of mechanical and engineering controls; *Shows the different types of rescue systems; and *Emphasizes teamwork. (Coastal Video Communications, Corp.)

31 min. color c1993

Confined Space Safety

V0189

Teaches vital information about safe work practices when entry into a confined space is required. The information presented can be used by workers, contractors, supervisors and work monitors for preventing injuries and deaths in a confined space. A very motivational section is presented which will "strike a nerve" in all employees whose work requires their entry into a confined space. Highlights are: *Work monitoring a work-site inspection; *Environmental containment testing and ventilation; *Pre-entry atmospheric testing; *Avoiding toxic gas and fire hazards; *Emergency rescue; and *Monitoring for heat stress.

(Video Training Source, Inc.)

21 min. color c1993

Confined Space Safety Part 1 :

Confined Space Entry

(Revised Version)

V0192

Prepare your personnel for the seldom recognized hazards of confined spaces with this informative program. Types of confined spaces and the importance of control measures are discussed in detail. Protective

equipment and rescue techniques are demonstrated.

(Tel-A-Train, Inc.)

25 min. color c1993

Confined Space Safety Part 2 :

Testing Confined Spaces

V0056

Addresses a variety of methods for testing confined spaces. Gas detector tubes and electronic gas detectors are fully explained and demonstrated. The dangers of flammable gases and the proper ways to detect them are discussed.

(Tel-A-Train, Inc.)

25 min. color c1986

Confined Space Safety Part 2 :

Testing Confined Spaces

(Revised Version)

V0193

Addresses a variety of methods for testing confined spaces. Gas detector tubes and electronic gas detectors are fully explained and demonstrated. The dangers of flammable gases and the proper ways to detect them are discussed.

(Tel-A-Train, Inc.)

25 min. color c1993

Confined Space Safety Part 3 :

Working Inside Confined Spaces

(Revised Version)

V0194

Concentrates on safe work practices when working in confined spaces. It demonstrates ways of avoiding common hazards such as falls, noise, and temperature extremes. Purging and ventilation are covered, and protective equipment is discussed.

(Tel-A-Train, Inc.)

22 min. color c1993

Confined Space : Using Chemicals V0415

Describes the dangers of chemicals in confined spaces and the steps to take before entering any confined space. Discusses the monitoring which always needs to precede entry and also discusses the methods for making the confined space safe, for example, through ventilation or various types of respirators or other personal protection.

(Safety Watch)

Safety Watch Series May 1995

9 min. color c1995

Confined Space Ventilation (Closed Captioned)

V0641

Special safety precautions required for confined space ventilation is reviewed in this video program. This program will teach you about mechanical ventilation. Covers: *When to ventilate; *How to ventilate effectively; *Safety precautions; *Atmospheric hazards; *Types of mechanical ventilation (general ventilation and local exhaust ventilation); *Supply and exhaust ventilation; *Ventilation trouble shooting; *Ventilation techniques; and *Ventilation safety.

(Coastal Video Communications Corp.)

15 min. color c1993

Confined Spaces Deadly Spaces V0177

Explores some of the safety hazards of working in sewers, pipes, wet wells, manholes and other enclosed spaces and provides important safety guidelines for workplace preparation and testing. The video's message, presented in the style of a news documentary, is clear: serious injuries - and even death - do occur, and death comes swiftly, silently and often without the

slightest warning. Confined spaces are dangerous because workers don't always recognize how they can become dangerous. Illustrates some of the health and safety hazards of confined spaces in underground operations.

(Workers' Compensation Board of British Columbia)

13 min. color c1993

Confined Spaces : Your Training V0395

Permit-required confined spaces can contain many dangers. Before entry, everyone involved should sign the work permit. You must receive training before doing confined space work and demonstrate skill and understanding of the hazards and duties of the job. Each confined space is different, so review written plans before entering.

(Safety Watch)

Safety Watch Series January 1995

7 min. color c1995

Conflict Resolution V0452

Maintaining good working relationships with co-workers makes it easier to get the job done. Shows several ways to resolve differences of viewpoint, including strategies of compromise, accommodation, collaboration, avoidance and competition and suggests the circumstances under which each strategy may be most effective.

(Safety Watch)

Safety Watch Series August 1995

10 min. color c1995

Containers And Confined Spaces V0079

Shows individuals how to recognize hazards which accompany various work situations and demonstrates precautions and protective devices to safeguard the welder and others in

the workplace. Discusses the potential dangers encountered in welding on containers and in confined spaces.

(Beacon Films)

Welding Safety Series

11 min. color c1986

Contingency Training

V0408

An essential part of each employee's job training is learning what can go wrong so that contingency plans can be ready to put into action in case of emergencies. By asking questions about work processes, new employees can more quickly gain the level of expertise which the experienced employees have already obtained.

(Safety Watch)

Safety Watch Series April 1995

8 min. color c1995

Contractor Safety : Building A Partnership

V0200

Presents a straightforward and powerful program for improving the safety at any job site where the facility owner's employees and contractors work together. Provides a step-by-step process designed to open lines of communication between these groups and to develop a mutually supportive approach to safety. Based on OSHA's regulation for Process Safety Management of Highly Hazardous Chemicals, techniques can be applied successfully to a wide range of jobs where contractors are used.

(CoreMedia Training Solutions)

23 min. color c1992

Controlling High Blood Pressure (Closed Captioned)

V0616

Often, smoking and overeating are ways of dealing with life's stresses. They are

unhealthy ways to cope because they can increase the risk of high blood pressure and contribute to other unhealthy problems. Not getting enough exercise can lead to high blood pressure also. Aerobic exercise increases the body's ability to burn fat, increases oxygen exchange, and lowers blood pressure. It has been recommended that one should workout a minimum of 30 to 45 minutes per day and at least three to five days a week to lose weight and lower blood pressure.

(Safety Watch)

Safety Watch Series

March 1997

13 min. color c1997

Controlling The Vehicle

V0211

Explores what the driver can and can not control, and explains how the "Natural Laws" of Friction, Energy of Motion, and Force of Impact affect driving. Teaches people how to stop safely in inclement weather and other situations. Illustrates: *The importance of checking the pressure and condition of tires; and *Explains how stopping distance is affected by vehicle speed and that it is a combination of three distances: Perception distance; Reaction distance; and Breaking distance.

(Visucom Productions, Inc.)

It's No Accident Series

13 min. color c1992

CPR : A Training Tape : Family And Community Version

V0223

Covers assessments, one rescuer CPR and obstructed airway for the adult. This part of the program is 18 minutes. A nine minute pediatric segment (infant and child CPR and obstructed airway) is also included. There is also a short segment on who to call for help and prudent heart living.

(Kinetic Inc.)

27 min. color c1993

CPR : A Training Tape : Professional Version

V0225

Covers all aspects of Basic Life Saving including airway adjuncts, barrier devices and disease transmission during training.

(Kinetic Inc.)

34 min. color c1993

CPR : A Training Tape : Renewal Version

V0227

This renewal (re-certification) tape was developed to highlight the new changes within the context of reviewing all the major skills of the Basic Life Saving training. The purpose of the tape is to quickly re-acquaint professional rescuers with the skills necessary to renew their certification and introduce them to the new standards.

(Kinetic Inc.)

15 min. color c1993

Crane And Sling Safety : The Inspection And Safe Use Of Cranes And Slings

V0201

A training program on the inspection and safe use of overhead and jib boom cranes and slings. The training has two objectives one is to teach the people operating these types of equipment how, through the daily inspection of the equipment, to be constantly on the lookout for wear or damage to the entire lifting system. The other is to demonstrate safe lifting procedures. Although the training is targeted primarily at the operators, the training is also valuable to mechanics and engineers.

(CoreMedia Training Solutions)

19 min. color c1992

Crane Operation Safety V0598

Covers the two primary types of cranes, overhead cranes and booms. A safe crane operation is dependent on the crane, rigging equipment, and personnel operating or working around the equipment. Covers the important aspects of crane operation such as: *Rigging practices and equipment; *Communication signals; and *Environmental conditions and maintenance practices. Covers: *Operator qualification; *Safety features; *Crane operation; *Pre-lift check; *Rigging; and *General guidelines for sling maintenance.

(Safety Watch)

Safety Watch Series December 1996
8 min. color c1996

Crane Safety : Inspections V0245

Differentiates between a pre-use and periodic inspection and explains how both types of inspections are made and documented. This program is intended for both new and experienced employees. After completing this program you will be able to: *Demonstrate and explain how to conduct and document a pre-use inspection of a crane; and *Differentiate between a pre-use inspection and a periodic inspection.

(NUS Training Corporation)

14 min. color c1993

Creating The Safety Plan, Part One V0521

Sam Diamond and Lauren McCall discuss why worker involvement in a safety plan leads to a willingness to follow program guidelines and regulations...buying into the plan. For every accident there are hundreds of near misses. Design programs around

appropriate Action-motivator, Behavior, and Consequences (ABC). For improved safety in a facility, the behavior of the people must change. A good safety program empowers people and provides a way for everyone to communicate and contribute to the safety plan.

(Safety Watch)

Safety Watch Series June 1996

11 min. color c1996

Creating The Safety Plan, Part Two V0526

Sam Diamond and Lauren McCall continue their discussion on effective safety programs. These safety programs get everyone involved in the safety process, identify problems, and produce solutions to problems. There are three essential areas to a safety plan; they include: conducting successful safety meetings, observing employee work behaviors, and developing of a functional safety committee.

(Safety Watch)

Safety Watch Series July 1996

11 min. color c1996

Cumulative Trauma : Reducing The Risk [Module 1: It All Adds Up : Understanding Cumulative Trauma]

V0131

Helps employees to understand what cumulative trauma disorders are, their causes and, most importantly, how to prevent the injury from occurring. Discusses the elements of good job design, proper body mechanics and the importance of physical fitness.

(Comprehensive Loss Management, Inc.)

16 min. color c1989

Custodial Staff Safety

V0543

Custodial staff are exposed to hazards such as chemical, electrical, slips and falls, ladders, and lifting hazards. They should be trained to know and deal with conditions that lead to slips, trips and falls; how to inspect ladders before use and how to store them properly; how to follow proper lifting procedures; and how to follow proper safety procedures when working with chemical-biological hazards.

(Safety Watch)

Safety Watch Series October 1996

11 min. color c1996

Cutting Torch Safety

V0664

Ensure your employees know about the many hazards associated with this tool. Covers: *Safe cutting locations and ventilation concerns; *Confined space and compressed gas cylinders; *Personal protective equipment; *Fire prevention and safety tips; and *Know your equipment: parts, threading of attachments, inspection, and use.

(Long Island Productions)

10 min. color c1995

Dairy Safety : It's No Accident

V0375

The potential hazards on a dairy farm are many, but avoidable. This informative video takes a comprehensive look at the problem areas inherent in a dairy operation, with safety recommendations throughout. The first section-"Handling Cattle Safely" explores the behavior of cattle in the dairy farm environment. You will learn the proper methods to deal with: *Handling dams and calves safely; *Artificial insemination safety; *Handling bulls safely; and *Milking parlor safety. In the second section-"General Farm Safety" you will see a variety of related

topics to help you run a safe dairy farm:
*Hazardous chemicals safety; *Feeding livestock safely; *Moving equipment safely; *Physical facility safety; *Communicable disease safety; and *Manure pits and vertical silos.

(Visual Education Productions)

26 min. color c1991

Danger Within : A Confined Space Entry Training Program **V0118**

The dangers of entering and working in a confined space can cause injury or in some cases, death. This program instructs employees in safe confined space procedures and meets OSHA's new standard. Six basic steps to safe confined space entry are explained: *Recognition; *Preparation; *Testing; *Safeguards; *Safety observer's role; and *Entry permit.

(CoreMedia Training Solutions)

20 min. color c1989

Danger Zone **V0267**

Motivates workers on the importance of wearing the right protection for the hazards associated with the job. Filmed in industry, the program demonstrates proper use and care of Hard hats, Safety glasses, Goggles, Respirators, Hazardous materials clothing, Gloves, Shoes, and more. Convincing statistics and motivational sequences encourage workers to always wear the right protection for the hazards they face.

(Summit Training Source, Inc.)

13 min. color c1990

Dangers Of Carbon Monoxide **V0337**

Employees will learn the nature of carbon monoxide (CO) and the extent of the health and safety hazards associated with it.

Employees will be able to: *Explain how uncontrolled CO is dangerous; *Identify the symptoms and levels of carbon monoxide poisoning; *Explain the special hazards of CO and safe practices for CO usage; *Identify and explain exposure control methods, including personal protective equipment; and *Explain what first aid should be administered to a CO exposure victim.

(ERI Safety Videos)

14 min. color c1990

Deadly Dust II **V0220**

Dedicated to saving lives, jobs, and property in the grain storage and processing industries. Discusses the hazards that are possible in the grain industries that have "Deadly Dust" potential. Discusses the seven events needed at a precise time to cause a grain dust explosion: *Oxygen; *Fuel source (dust); *Dust must be fixed or suspended in the air; *Minimum concentration of dust is needed; *Ignition source; *Dry dust; and *All of the elements must be in a confined or closed space where pressure will build up! Discusses safety factors to prevent explosions, save lives, and prevent property loss or damage.

(Department of Communications, Dole Hall, Kansas State University)

30 min. color c1990

Deadly Dust III **V0440**

Everyone and especially new employees should view Deadly Dust II before viewing Deadly Dust III. Featured are two employees who survived major dust explosions, dramatic scenes of an actual explosion, the devastation, injuries and fatalities from major explosions, and stop motion demonstrations of how primary and

secondary dust explosions occur. Places more emphasis on the employee and how important a good life is. Preventing dust explosions can avoid pain and suffering for employees and their families when an injury, death or loss of job occurs.

(Department of Communications, Dole Hall, Kansas State University)

22 min. color c1995

Dealing With Chemical Safety

V0156

The physical form, the dose, the risks, the hazards and methods of entry into the body are some of the subjects addressed in this video. Control measures to minimize the hazards ranging from elimination and substitution through to the role of personal protective equipment are examined in detail.

(Safetycare, Inc.)

15 min. color c1989

Dealing With Manual Handling

V0321

What is manual handling? Simply, manual handling is the movement of items by human energy. Manual handling includes lifting, holding, pushing, pulling, shifting, and levering. In fact any form of human exertion could be included --with or without the use of mechanical aids. This program includes: *Detailed description for handling; *The problems and how injuries are caused; *The types of injuries; and *Steps to deal with manual handling.

(Safetycare, Inc.)

11 min. color c1989

Death Trap : Permit-Required Spaces

V0311

A live action video designed for entrants, attendants, supervisors, and general personnel who may encounter permit-

required confined spaces on the job. Viewers are taken step-by-step through the proper procedures for identifying confined spaces, isolating and securing them for entry and performing the actual entry procedure. Viewers will learn the importance of following the written program and entry permit to prevent tragic confined space accidents.

(Industrial Training Systems Corporation)

27 min. color c1993

Decision For Safety

V0002

Conveys the importance of taking individual responsibility for safe and proper work methods. Emphasizes each employee's commitment to a safe and healthful workplace.

(Coronet/MTI Film & Video) (No longer being sold.)

Take Ten for Safety Series

11 min. color c1977

Decontamination : A Matter Of Life!

V0305

Will help you comply with the joint OSHA/EPA Hazardous Waste Operations and Emergency Response Standard, OSHA 1910.120 and RCRA training requirements. Covers: *Tool drop; *Wash / rinse; *Cloth / equipment removal; *Shower / dry / redress; and *Recordkeeping.

(Coastal Video Communications Corp.)

17 min. color c1992

Defensive Driving : A Crash Course

V0642

Motor vehicle accidents are the number one cause of work-related injuries and deaths. Over 200,000 employees are injured in automobile accidents each year. So how can

you avoid becoming another statistic? Drive like a pro, drive defensively, which means you recognize hazards before something goes wrong, you pay attention to what is happening around you, you have a plan, and use practical driving procedures to avoid or diminish driving hazards. A defensive driver is an alert driver always ready to respond to adverse driving conditions.

(Coastal Video Communications Corp.)

17 min. color c1996

Defensive Driving : Prepared For The Worst (Closed Captioned) V0643

Defensive drivers anticipate how to deal with road hazards, poor weather conditions, vehicle collisions and crime. This program shows how to stay in control by being prepared for the worst! Covers: *Conditions which create hazardous driving situations; *How to implement preventive maintenance; *Take precautionary measures and be prepared for the worst; *Nature's forces; *Breakdown basics; *Accidents; *Road construction; and *Personal security.

(Coastal Video Communications Corp.)

26 min. color c1996

Defensive Driving Tactics (3rd edition) V0180

Two professional drivers demonstrate the difference between defensive driving and aggressive driving as they participate in a safe driving test on city streets and superhighways. Explains that defensive drivers are always aware of traffic conditions, vehicles, and pedestrians. Aggressive drivers are shown to be hurried, distracted, and overconfident. Their behavior puts themselves and others at risk. Other types of drivers to watch out for are portrayed as well: inattentive drivers,

fatigued drivers, and most dangerous of all-- drivers under the influence of alcohol or drugs.

(AIMS Media)

16 min. color c1989

Department Of Labor And Industries Videos (3 Video Set) V0456

Contains the first three Dept. of Labor and Industries produced videos: Back Your Back : Back & Muscle Injury Prevention (V0146); Lockout Tagout Safety Procedures (V0142); and Oop's Your Office Is Showing : An Office Safety Program (V0147). For descriptions of each segment, refer to specific titles and title numbers as listed here. These videos were produced by the department and are not copyrighted. You may make a copy of them for your convenience or send a blank video (VHS 120) and we will make a copy for you.

(Department of Labor and Industries, State of Washington)

51 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Department Of Labor And Industries Videos (8 Video Set) V0457

Contains eight Dept. of Labor and Industries produced videos: Back Your Back : Back & Muscle Injury Prevention (V0146); Building Your Business In Washington State (Open Captioned) (V0517); Governor's Safety And Health Conference (Open Captioned) (V0625); Is It Worth Your Life? (Closed Captioned) (V0531); Lockout Tagout Safety Procedures (V0142); Making Claims Work (Open Captioned) (V0529); Making Claims Work (Spanish Version) (Open Captioned) [Que Debe De Saber De Su Reclamo]

(V0530); and *Oop's Your Office Is Showing : An Office Safety Program* (V0147). For descriptions of each segment, refer to specific titles and title numbers as listed here. These videos were produced by the department and are not copyrighted. You may make a copy of them for your convenience or send a blank video (VHS 120) and we will make a copy for you. (Department of Labor and Industries, State of Washington)

113 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

**Department Of Transportation
HM 126F General Awareness
Training : Handling And
Transporting Hazardous Materials
Safely
V0158**

Designed to make sure employees who handle or transport hazardous materials:
*Are familiar with the general provision of DOT's new regulations on handling and transporting hazardous materials; *Are able to recognize and identify hazardous materials; *Know how the regulations relate to functions specifically performed by the employee; *Are aware of "self protection" measures they should take when working with hazardous materials; *Are aware of accident prevention methods and procedures to be used when working with hazardous materials; and *Have knowledge of what should be done in an emergency involving hazardous materials.

(AIMS Media)

27 min. color c1992

**Diet For Energy
(Closed Captioned)**

V0621

"June Honda" and "Roseanne" explain why it is necessary to have balance in your diet and exercise. The key to weight maintenance is balancing the calorie value of your food intake with your basal metabolism. Monitoring your diet and maintaining an active lifestyle are the easiest ways of doing so. Repeated goal-setting and self-monitoring are the keys to a lifelong weight maintenance plan.

(Safety Watch)

Safety Watch Series April 1997

8 min. color c1997

**Do Your Employees Understand
The Importance Of Safety?
(Closed Captioned)**

V0622

The "Drill Sergeant" and his "Recruits" stress that safety is a function of every employee, not just a segment of the organization or the Safety Department. An awareness of your general work environment and the regulations associated with safety compliance are important aspects of creating a safe workplace. The primary tactics used to improve employee awareness are signs, posters and labels in addition to hazard-specific training. Job Safety Analyses are also used to identify hazardous activities and prevent their recurrence.

(Safety Watch)

Safety Watch Series April 1997

11 min. color c1997

**Don't Fall For It : Preventing Slips,
Trips And Falls**

V0109

Physical injury, productivity loss, compensation costs, with such adverse consequences it pays to inform employees about the causes and means of prevention of falls on stairs, slips on slick surfaces, and

trips over obstacles. Simple effective procedures for reducing work-related accidents and injuries are clearly demonstrated utilizing professional stunt men and women along with a discussion of the hazards related to faulty equipment and the results of deliberate unsafe acts and horseplay.

(Industrial Training Systems Corporation)

18 min. color c1989

Don't Touch!

V0085

Aimed at educating children to the dangers of commercial blasting caps or detonators. Demonstrates the hazards of blasting caps and instructs children on what to do if a cap is found. It also contains a message regarding the positive use of explosives as an essential tool for today's society.

(Institute of Makers of Explosives)

9 min. color c1986

Drifting Toward Extinction Or ... ?

V0731

Narrated by Wayne Handley, Ag and Aerobatics pilot. Discusses the problem of spray drifting by ag aviation pilots when they are applying chemical pesticides to crops. Covers: *Respecting the regs; *Insuring your future; *Staying on target; *Making the choice; and *Passing judgment. Any time that the product is put on a place that the pilots are not being paid for it is considered drift and can damage the environment. The end responsibility depends on the applicator if he didn't apply the material in the first place than the problem wouldn't have occurred.

(National Agricultural Aviation Research and Education Foundation)

20 min. color c1997

Driven Driver

V0300

The odds are five times greater that a person driving a motor vehicle on the job will be hurt than a person working in a manufacturing environment. According to National Safety Council statistics motor vehicles are the number one cause of disabling injuries. Auto related injuries cause the highest rates in cost and absenteeism for corporations. Uses live action scenes, 3-D graphics and testimonials to motivate and educate employees to change attitudes and behavior while driving. Complies with OSHA's proposed Occupant Protection in Motor Vehicles Standard. The acronym SPACE (Speed, Patience, Awareness, Concentration and Exit) is used to help remind drivers to apply the safe driving techniques they learn. Covers: *Safe driving skills; *Peripheral vision; *Vehicle familiarity; *Use of seat belts; *Loading the vehicle; *Parking and backing up; and *Effects of alcohol and drugs.

(Summit Training Source, Inc.)

13 min. color c1994

Driving Safety

V0538

"Safety Crusader" Adam West tries to foil "Rudy Reckless" by covering strategies that will make you a safe and efficient driver. Covers: *Attitudes and behavior; *Driving strategies; *Vehicle conditions/loading conditions; and *Company policies. Discusses safe driving strategies such as: *Buckling-Up; *Identifying the space around you and the changing road conditions; *Applying the 3-second rule; *Minimizing distractions that may cause you to take your eyes off the road; *Securing personal and loose articles in the car; *Having a maintenance checklist; *Never carrying hazardous materials without proper

documentation and authorization; and
*Never drinking while driving a vehicle.

(Safety Watch)

Safety Watch Series August 1996

13 min. color c1996

Driving Safety

V0663

Motor vehicle crashes are the number one cause of deaths on the job! Don't let your employees take driving for granted. Covers: *Inspection of vehicles and adjustment of equipment; *Use of seatbelts; *Mental preparation and concentration; *Use of a "Safety Cushion"; *Driving tips: passing, night driving, adverse weather, skidding and hydroplaning; and *Accident procedures.

(Long Island Productions)

16 min. color c1995

Drug Use & Abuse

V0486

Discusses the potentially costly problems which could result from drug abuse. Identifies the drugs most commonly used, their symptoms, and the possible long and short-term problems associated with their use and abuse. Safety tips are: *Drug abuse in the work environment is on the rise; *Seventy-five percent of all drug abusers hold down jobs; *Drug abusers are four times more likely to injure someone else on the job; *Do not be an enabler; and *Get to know the drug addiction resources in your area.

(Safety Watch)

Safety Watch Series January 1996

8 min. color c1995

Drugs : We're All Under The Influence

V0138

Through the personal dramatic testimonies of people affected by drugs, employees will

see what devastating effects drugs have on everyone who comes in contact with a drug abuser. Employees' awareness of the high cost of drug abuse will be heightened.

(Summit Training Source, Inc.)

15 min. color c1989

DUI : Choices And Consequences

V0340

This dramatization on the consequences of drunk driving features Jack Hamilton, a young college student who decides to unwind from the pressures of school, work and family life by having "a few beers." Three drinks are enough to slow his reflexes, impair his judgment and raise his blood alcohol level to the point of intoxication. Within moments of getting behind the wheel, Jack causes an accident that results in severe injury to another driver. The consequences of Jack's arrest illustrate the overwhelming financial and legal damage caused by driving and drinking. Even after Jack serves his time, he must cope with two years of probation, suspension of his driver's license, and a conviction record that will mar his chance of finding employment. First time offenders who think that they are immune to the severe consequences of being arrested for DUI will be reminded that today's courts impose heavy punishments on drunk drivers.

(AIMS Media)

33 min. color c1993

Dump Truck Safety

V0662

Dump trucks have many uses but are a challenge to maintain and operate safely. Instructs your employees on the proper use of dump trucks. Discusses: *Pre-startup inspection checklist; *Startup checklist and tests; *Knowing the vehicle's controls and instruments; *Refueling safety; *Receiving and dumping loads safely; and *Safe driving

concerns: defensive driving, different handling when loaded, and poor site conditions.

(Long Island Productions)

15 min. color c1995

Earthquake : Some Were Prepared V0057

Uses the aftermath of the October, 1989 earthquake in the San Francisco area as a background for this discussion of earthquake preparedness. Outlines specific ways in which families and communities can respond to the possibility of earthquakes and what people should do if they are in their home, car or large structure when an earthquake occurs.

(AIMS Media)

30 min. color c1990

Electric Circular Handsaws V0107

Provides on-the-job examples of the do's and don'ts of using the saw safely. Covers the types of saws available and their various safety features. It reviews the purpose of different styles of blades and shows how they should be changed, sharpened, and set. It stresses the importance of using the electrical power supply safely and the need for wearing personal protective equipment. Suitable for novice and experienced users.

(International Film Bureau Inc.)

19 min. color c1986

Electrical Grounding : A Vital Precaution V0557

Every year electrical accidents kill people performing maintenance on power lines and working in other high-voltage, high-power situations. If your employees work around potentially deadly electrical power, proper grounding techniques can save their lives.

Covers: *Grounding : Why should you ground? *Installing and removing grounds; and *Choosing the right equipment.

(Coastal Video Communications Corp.)

13 min. color c1995

Electrical Hazards V0345

Clearly describes what causes electrical shocks. Through a series of examples, illustrates electrical hazards common to many worksites. Each example includes the precautions needed to minimize risk. When working with or around electrical equipment: *You need not come into contact with high voltage to be put into a life-threatening condition; *Low current flowing through the body could cause involuntary muscle movements which could cause you to fall, or cause your heart to stop; and *Equipment that is regularly inspected and well maintained is less likely to cause electrical shock.

(Safety Watch)

Safety Watch Series April 1994
5 min. color c1994

Electrical Hazards : Common Mistakes V0373

The three most common hazards associated with electricity - electrical shock, fire, and explosion - are discussed. Many hazards can be avoided in these simple ways: ensuring that cords are in good condition; electricity has protective guards; electrical equipment is properly labeled; plugs and terminals are properly handled; and electrical equipment is frequently inspected.

(Safety Watch)

Safety Watch Series November 1994
6 min. color c1994

Electrical High Voltage : Know The

Hazards

V0558

"There were three of us down there. My friend was closer to the breaker--all of a sudden he was a ball of flames...". So begins this video program which will help you comply with OSHA's Electric Power Generation, Transmission and Distribution Standard and help your workers, in electrical utilities operations, stay safe. Covers: *PPE and fall protection; *Overhead lines; *Enclosed spaces; *Proper use of tools; *Working on or near exposed energized parts; and *Testing and test facilities.

(Coastal Video Communications Corp.)

28 min. color c1996

Warning! May be too graphic for some audiences.

Electrical Maintenance

V0422

Basic terminology and process of electricity. Identifies primary causes of electrical shocks and burns. Discusses precautions essential for electrical maintenance personnel, such as when to use GFCI's and personal protective equipment.

(Safety Watch)

Safety Watch Series June 1995

10 min. color c1995

Electrical Safety

V0302

Complies with the OSHA Electrical Safety Related Work Practices Regulation covering basic safety rules when working with electrical equipment. A new approach--perfect for all employees.

(Long Island Productions)

9 min. color c1993

Electrical Safety : Beware The Bite! (Closed Captioned)

V0644

The snakes are the stars of this video on electrical safety. They serve as an ideal metaphor for the ferociousness, speed, and deadliness of electrical hazards. Electrocutation is still the second biggest killer of employees in general industry. Covers: *Levels of protection; *Engineering controls; *Safe work practices; *Lockout/tagout; *Energizing electrical systems; *Qualified electrical workers; *Working with energized systems; *Personal protective equipment; *Working with overhead lines; *Emergency rescue; and *First aid.

(Coastal Video Communications Corp.)

20 min. color c1996

Electrical Safety : Down To The Wire

V0204

Many people take electricity and basic electrical safety for granted. We all know that high-voltage sources such as lighting bolts can kill, but many of us forget that low-voltage sources can injure and kill too. This video makes your employees aware of electrical hazards and shows your employees how to follow simple electrical safety rules. They will learn how electrical hazards can cause fires, burns, shock, and other injuries and the steps they can take to protect themselves and others from harm and leaves no doubt that electrical safety should be at the top of their safety priority list.

(Coronet/MTI Film & Video)

15 min. color c1991

Electrical Safety In The Workplace V0709

Electricity is a bit of a mystery, we can't see it but we use it on a daily basis. Electricity can be dangerous. Electrical accidents in the workplace can result in a wide variety of outcomes including damage to plant,

equipment, machinery, and appliances. Electricity can cause fires and explosions. But, the most important outcome is the potential for injury and death, either as a direct or indirect result of an electric shock or an electrical fault. To understand why electricity can be a hazard we need to know what effects electricity can have on the human body and what hazards are likely to exist in the workplace. Covers: *How electricity travels through conductors; *Electricity will not travel easily through insulators; *Voltage; *Current; *Basic rules; Basic facts; *Common hazards; and *Hazard Control.

(Safetycare, Inc.)

23 min. color c1998

Electricity-Handle With Care!

V0064

Discusses safety precautions surrounding the use of electricity in the home. Describes circuit breakers and fuses, proper wiring, the principle of grounding, and the problems of extension cords.

(Handle Film Corporation)

19 min. color c1988

Electromagnetic Field Awareness

V0394

The research on Electromagnetic fields (EMF) is inconclusive. Electromagnetic fields may or may not affect your health. Discusses what objects emit EMF when in use and the ways to limit your exposure to EMF. Use "Prudent Avoidance" when dealing with EMF.

(Safety Watch)

Safety Watch Series January 1995

5 min. color c1995

Elements Of Safety : The OSHA Formaldehyde Standard

V0283

Provides the training required by the new standard, including: safe work practices, personal protective equipment, spill/clean-up procedures, medical surveillance programs and more.

(Long Island Productions)

10 min. color c1993

Elevated Areas

V0010

Covers the range of potential dangers associated with elevated areas and presents appropriate safety precautions.

(Coronet/MTI Film & Video) (No longer being sold.)

Take Ten for Safety Series

10 min. color c1977

Elevated Work Safety

V0520

Safety hero, "Captain Safetyman" whose purpose is to inform us of the hazards dealing with elevated work surfaces, discusses why falls are a major cause of death to individuals working at elevated heights. The use of a fall protection plan reduces the chance of serious injury so always ensure the stability of your platform. Inspect guardrails, fall restraint devices, and fall arrest systems before putting them to use. Know your work environment and pay attention to your task.

(Safety Watch)

Safety Watch Series June 1996

12 min. color c1996

Emergency Driving Tactics

V0023

This video is designed to save lives. It teaches how to react to emergency situations such as: *High speed skid; *A tire blowout; *Submersion in water; *Loss of power in braking or steering; and *Fire.

(AIMS Media)

18 min. color c1974

Emergency Preparedness

V0359

Stresses the importance of a comprehensive disaster planning phase to improve the response phase and reduce stress at the time of disaster. Discusses the need to have plans in place and roles defined for all types of disasters, particularly those common to your type of business and geographical area. Outlines the major considerations in creating a disaster plan as well as the essential actions to take during a disaster.

(Safety Watch)

Safety Watch Series August 1994

6 min. color c1994

Emergency Priorities

V0074

Stresses that using good judgment, remaining calm and knowing when to take action is your best defense when faced with an emergency. Subject matters covered are: *Priorities for multiple injuries or multiple victims; *Shock; *Electric shock; and *Poisoning.

(Tel-A-Train, Inc.)

15 min. color c1988

Emergency Responders :

Bloodborne Pathogens

V0312

Emergency medical responders save lives. Emergency responders are highly skilled professionals such as police officers, fire professionals, industrial first aid or CPR trained persons, emergency medical technicians, correctional officers or other emergency responders. In their jobs as emergency responders there is a new threat to their own personal safety and health - it's called bloodborne pathogens. Bloodborne pathogens have existed since medical

treatment has been provided, however in recent years the threat of exposure to HIV or the AIDS virus through contact with blood has created alarm and concern for those performing medical treatment. Covers: *Bloodborne pathogens; * An Exposure Control Plan; *Engineering controls; *Personal hygiene; and *Some-more tips.

(Long Island Productions)

18 min. color c1994

Employee Education : Ergonomics And Your Health

V0222

Developed by a number of respected safety consultants, this program shows office workers how to increase the ergonomic comfort of their workspace. It explains that when employees give a little extra attention to their work areas, they are rewarded with more energy and fewer aches and pains. Office employees spend much of the time at their desks; with this program they will learn how to use desk chairs properly to increase comfort and avoid injury. They will find out how to organize the materials on their desks and correctly position their bodies while typing, keyboarding, and using the VDT and phone. Exercises that employees can do in the office are also illustrated. The program shows that exercise can help to avoid shoulder, neck, and back pain; eyestrain; and repetitive motion injuries of the fingers and wrists.

(AIMS Media)

13 min. color c1990

Employee Education : Safety In The Office

V0228

Employees play a key role in keeping the office safe. This program will make them aware of the importance of that role. Falls are the most common office accident

accounting for more than 50 percent of lost workdays. The program illustrates the importance of picking up pencils, paper clips, and other objects that cause falls, and making sure that telephone and electric cords are not lying across pathways. Another source of office injuries is the filing cabinet. The program shows employees how to load and use it properly. Other injury-prevention guidelines that are illustrated include: *Knowing the escape routes and procedures to use during emergencies; *Observing electrical safety rules when handling coffee makers and other appliances; *Reporting fire hazards; and *Maintaining a drug-free workplace.

(AIMS Media)

13 min. color c1990

Employee Performed Safety Inspections (Closed Captioned)

V0623

Cid Cisco "In Harm's Way" game show host and game show participants; Carol Simmons, Paul Dodson, and Martin Lewis attempt to tell us why employee participation improves our safety awareness. Employee participation provides buy-in to the safety program by employees. This participation improves communication between management and employees, improves morale and subsequently provides a positive effect on production. Team leaders must focus on positive behaviors and communicate effectively with other team members by trusting their decisions and respecting their opinions. Providing training in self-management techniques will promote this process.

(Safety Watch)

Safety Watch Series April 1997

12 min. color c1997

Employee Safety Orientation

V0661

Gives an overview of safety in the food services and manufacturing industry. Your employees must be aware of safety concerns and act accordingly if accidents are to be avoided in this busy environment. Covers: *Personal responsibility for safety; *Need for attention and alertness; *Fire safety; *Slips, trips and fall prevention; *Safe lifting; and *Cut and burn prevention.

(Long Island Productions)

Manufacturing Series

15 min. color c1995

Environmental Awareness : A Recipe For A Cleaner World

V0620

Today, everyone loves a clean environment. But until the 1960s, people gave it little thought. They believed our natural resources were limitless and forever clean and pure. Slowly, however, they started noticing that things were changing. The air was getting dirtier. People were getting sick after swimming. Fishing wasn't nearly as good as it used to be. Trash lined the roadsides. In reaction to this growing concern, national goals were set. Major clean-up campaigns began and Congress set up a special agency to oversee protection of the environment. They call it the Environmental Protection Agency (EPA). At work companies work very hard with environmental regulators to eliminate hazardous emissions by following all sorts of regulations that are set up to protect the environment.

(Coastal Video Communications Corp.)

22 min. color c1997

Epidemic Of Fear : AIDS In The Workplace

V0122

Shows how AIDS is transmitted and the real and perceived fears of contacting it in the workplace. Shows three victims of the disease and how AIDS affected their lives. Explores the need of AIDS patients to continue working contrasted with the fear of some employers that an employee with AIDS puts other employees at risk of contracting the disease.

(San Francisco AIDS Foundation, Pacific Bell)

23 min. color c1986

Equipment And Machine Guarding

V0680

Helps to understand: *Why machine guards are used; *Risks associated with mechanical hazards; *Requirements for effective guarding; *Different types of guards and their functions; and *What safe work procedures should be adopted when working with equipment and machinery. Covers: fixed guards, distant guards, adjustable guards, self-adjusting guards, interlocked guards, and trip devices. Guards are used to protect people from hazards, not just from mechanical hazards but also from a wide range of other potential hazards; temperature hazards, power hazards, chemical hazards, and even light hazards such as lasers. Effective equipment and machine guarding is fundamental for ensuring and maintaining high industrial safety standards.

(Safetycare, Inc.)

13 min. color c1996

Equipped For Safety : Personal Protective Equipment

V0069

Opening with dramatic footage from the NASA space program, this program informs employees of the appropriate personal protective equipment to wear during

hazardous situations. Reviews eye, ear, head, foot, respiratory, and fall protection. Personal protective equipment maintenance is also discussed.

(Industrial Training Systems Corporation)

14 min. color c1987

Ergonomic Programs That Work (Closed Captioned)

V0681

Ergonomics is the science of designing the workplace and work organization to fit the worker or the employee rather than having the worker's body be fitted into the job at hand. The key elements of a successful ergonomics program is: *Management commitment; *Worker involvement; *Worksite analysis; *Medical management; *Training & education; and *Ongoing evaluation.

(U.S. Department of Labor, Occupational Safety and Health Administration)

21 min. color c1998

Ergonomic Tools

V0487

In the style of the "Home Improvement" TV show, describes the conditions which can lead to injuries of repetitive motion such as carpal tunnel syndrome. The host and his assistant show many types of hand tools ergonomically designed to reduce stress to hands, arms, and other parts of the body.

(Safety Watch)

Safety Watch Series

January 1996

13 min. color c1995

Ergonomics In The Workplace

V0559

Designed to instruct employees about the stresses that common workplace activities place on the body and how they can be minimized. Covers the risk factors that can lead to a cumulative trauma disorder (CTD),

the symptoms and causes of common CTDs and the steps that you can take to minimize the risk factors. Covers four common cumulative trauma disorders, causes, and early symptoms and steps to take to minimize the risk factors associated with cumulative trauma disorders.
(Tel-A-Train Inc.)

18 min. color c1995

Ergonomics : Job Safety Analysis V0507

The "Safety Watch Squares" game show has questions and answers on ergonomics which address issues of recognizing potential ergonomic problems, choosing correct tools for the job, and altering work areas to minimize body stress.
(Safety Watch)

Safety Watch Series March 1996
15 min. color c1996

Ergonomics Of The VDT Workstation

V0060

Using visuals, this video explains that there are methods that can be used to combat the common aches and ills associated with VDTs. Shown are different office arrangements and how the correct lighting, seating, and placement can make a difference.

(Ergonomic Computer Products)

20 min. color c1986

Ergonomics : Your Body At Work (Closed Captioned)

V0560

Reviews proper ergonomic mechanics to help employees avoid injuries. Also, explains how to make low-cost ergonomic worksite improvements. Covers: *Definition of ergonomics; *Cumulative trauma disorders and contributing factors; *Worksite analysis :

low-cost improvements; *Modifying body mechanics; and *Proper use of hand tools.
(Coastal Video Communications Corp.)

20 min. color c1991

Essential Elements Of Hand Safety

V0679

Because of the versatile nature of our hands, we are constantly putting them at risk, and in order to reduce that risk it is critical that we are aware of what hazards exists and we know what measures we should take to prevent accidents from occurring. Covers: *Hand safety awareness; *Hand hazards (mechanical hazards, chemical hazards, thermal hazards, other general hazards); *Safe work procedures and practices; and *Personal protective equipment.

(Safetycare, Inc.)

13 min. color c1996

Evaluation

V0716

A well-designed evaluation is a priceless tool for measuring the success of both trainers and the training program. Several evaluation methods are outlined in this program. Covers: * Why you should evaluate training and when; *Individual evaluation; *Formative and summative evaluations and when to use each, *Why having a partnership make evaluations more effective; *Sampling the individual; *Qualitative data (questionnaires, observations, interviews, skills tests); *And what to do with your findings after you have evaluated your training.

(Coastal Video Communications, Corp.)

14 min. color c1998

Every Time I Look At My Hand V0668

Nobody chooses to get hurt, but injuries still happen just the same. In many types of industry, many of these injuries involved the hands. Getting accustomed to a daily routine, rushing to complete a job, and taking short cuts are all factors that can and will result in severe hand injuries. Features testimony from workers who have suffered traumatic, disabling hand injuries. Through their testimony, the viewer will learn the importance of taking the time to do a job correctly. Nip points, loose clothing and jewelry, lockout/tagout and using proper tools are all covered in this video. There are no such things as accidents; just preventable injuries.

(ERI Safety Videos)

15 min. color c1994

Warning! May be too graphic for some audiences.

Every Twelve Seconds

V0084

A video that takes a candid look at how accidents changed the lives of five permanently disabled workers associated with the FOREST INDUSTRY. Also shows that accidents can be prevented and the worker needs to take responsibility for his/her actions.

(Workers' Compensation Board of British Columbia)

29 min. color c1987

Excavation, Trenching And Shoring **V0187**

This video will assist employers of the State of Washington who are required to provide a competent person at trenching and excavation projects. It explains in detail all sections of the applicable code Part "N" trenching and excavation. Sections include: *Definitions; *General Protection

Requirements; *Protective System Options; and *Soils Classification.

(Washington Water Power)

153 min. color c1991

Exercises For Anyone Anywhere

Anytime

V0018

Aimed at combating the objections most people have against exercising - lack of time, it's too boring, and so on. Demonstrates no-motion exercises which can be done in the office, while driving, walking, cooking, watching television, virtually anywhere, anytime. Discusses the benefits of these exercises which can reduce tension and stress, foster physical and mental well-being, and stimulate productivity.

(AIMS Media)

16 min. color c1980

Eye Emergency

V0129

Shows how to prevent and how to treat eye accidents. Animation shows how the eye is structured and how it can be protected. Rescue personnel demonstrate how to treat foreign bodies in the eye, sharp injury, blunt injury, penetrating injury, and chemical burn.

(Pyramid Film & Video)

23 min. color c1978

Eye Injuries

V0333

Injuries to the eye can happen in an instant. Graphically depicts injuries that can be suffered when proper eye protection is ignored.

(Safety Short Production, Inc.)

5 min. color c1988

Eye Protection

V0364

Many eye injuries occur because people do not recognize the dangers or wear the correct protective eyewear. Describes the most common conditions which create the potential for eye injury and the commonly used types of eye protection for each condition. Shows the importance of proper design, fit, and good condition of protective eye wear. Also shows steps to take in case a chemical gets in the eye.

(Safety Watch)

Safety Watch Series September 1994

6 min. color c1994

Eye Protection : Why Gamble?

(Closed Captioned)

V0710

Although you probably take it for granted, sight is one of your most valuable senses. Sight allows you to perceive the shape, color and size of virtually every object you come in contact with. Every waking second your eyes transfer about a billion pieces of information to your brain, enabling you to interpret the world around you. As vital as eyesight is to all of us, we seldom think about protecting our eyes from injury, even when it comes to workplace eye hazards. A recent survey found three out of five workers suffering eye injuries wore no eye protection. Half of those who did use safety eyewear wore the wrong type. The fact is, wearing appropriate protective eyewear and following basic safety rules can prevent the majority of eye injuries.

(Coastal Video Communications Corp.)

24 min. color c1993

Eye Safety

V0034

Motivation through education is the idea behind this program. Three kinds of eye hazards are illustrated, and the specific type

of protection for each is discussed. Proper first aid procedures are also demonstrated.

(Tel-A-Train, Inc.)

20 min. color c1985

Eyewash Showers & Stations

V0472

Over 1,000 eye injuries occur each working day so it is important to know where eyewash stations are located. Emergency plumbed, eyewash units should be clearly marked and located so that they can be reached in 10 seconds or within 100 feet. Emphasizes that eyewash flushes should last a minimum of 15 minutes and that immediate medical attention should be obtained after the flush.

(Safety Watch)

Safety Watch Series October 1995

8 min. color c1995

Fall Arrest Systems

V0348

Elements of fall arrest systems - anchors, body harnesses, and lanyards - are illustrated and explained. Covers essential information for all individuals required to wear fall arrest systems equipment. The most important part of any fall arrest system inspection is the inspector, the user of the equipment.

(Safety Watch)

Safety Watch Series May 1994

9 min. color c1994

Fall Protection

V0561

Research shows that falls account for more than 15% of all workers compensation cases. Slips, trips and falls from ladders, scaffolds, stairs, elevated floors and similar surfaces are a major cause of employee injury. This program covers the following topics: *Ladders; *Step bolts and manhole steps; *Stairs, ramps and bridging devices; *Fall

protection systems; *Wall openings; *Scaffolds; *Mobile ladders, stands, and powered industrial platforms; and *Special surfaces.

(Visionquest Films)

15 min. color c1995

Fall Protection Systems Training V0157

Shows proper use of fall protection equipment as required in OSHA's Personal Protective Equipment standard for general industry. Included is training on Fall Arrest Systems, Work Positioning Systems and Climbing Protection Systems. Shows how to put the equipment on, how to attach the equipment so your fall is arrested and how to "tie on" so you can work and climb without equipment interfering with your task.

(CoreMedia Training Solutions)

20 min. color c1992

Fall Protection Taking Control V0562

Falls can be broken down into two categories: environmental and personal. Falls are the second leading cause of occupational death in the construction industry. Explains correct use of: anchor points, full body harnesses, rope grabs, lanyards, and lifelines. Covers: *Recognizing and respecting potential fall hazards; *Proper use and care of fall protection equipment; and *Importance of a pro-active safety attitude.

(Summit Training Source Inc.)

11 min. color c1994

Fall Protection : The Basics V0409

Discusses the fundamentals of fall protection, showing engineering controls such as railings, barriers, and nets, and also personal fall arrest systems. Through models, clearly

demonstrates the advantages of fall protection equipment, shows the correct positioning of the anchor, and emphasizes the importance of inspecting all fall arrest devices before each use.

(Safety Watch)

Safety Watch Series April 1995

10 min. color c1995

Farm And Ranch Electrical Safety (English/Spanish Version)

V0150

The risk of electric shock is one of the greatest hazards in modern agriculture. To avoid accidents, every farm and ranch worker needs to be aware of the dangers involved in working near power lines, and with electrical equipment. This video demonstrates many of the everyday farm practices that too often result in injury and even death by electric shocks. Wey Simpson, award-winning agriculture reporter and Northwest radio personality, explains how to properly handle irrigation equipment, how to safely wire and ground electrical systems, and what to do when the worst happens.

(University of Idaho, Agricultural Communications Center, Cooperative Extension System)

38 min. color c1992

Farm And Ranch Equipment Safety (English / Spanish Version)

V0296

Accidents involving equipment happen far too often to farm and ranch people. This video discusses farm and ranch equipment accidents and what can be done to reduce them. Bob Tallman, famous rodeo personality and the voice behind "The American Farmer" radio program, narrates the program and discusses many important safety considerations. Emergency Medical

Technicians discuss accident situations they experienced involving equipment and offer advice on accident prevention. Communication strategies for farm and ranch workers are also discussed. Should be seen by all working on farms and ranches. (University of Idaho, Agricultural Communications Center, Cooperative Extension System)

36 min. color c1990

Farm Chemical Safety Is In Your Hands

V0259

Discusses the importance of personal protective equipment for anyone working with farm chemicals. Personal hygiene is clearly identified as an important factor in pesticide exposure reduction.

(National Agricultural Chemical Association)

12 min. color c1987

Fatal Shock Electrical Case Histories

V0496

Perhaps the most effective way to motivate employees to follow proper procedures is by showing them an actual accident--what went wrong and how that tragedy could have been avoided. Introduces workers to the principles of electricity, shows them how to avoid the dangers of electrical shock and explains correct responses to electrical emergencies. Covers: *Dramatic reenactments of actual incidents; *Importance of following proper procedures; *Reporting unsafe electrical working conditions; *Personal protective equipment; and *Personal verification of lockout/tagout. (Coastal Video Communications Corp.)

24 min. color c1993

Fight Fire With Prevention

V0014

Carelessness and lack of knowledge are the overwhelming causes of fire in the workplace. What's your best defense? Informed and trained employees. Here are all the steps to correct problems ... to make your employees conscious of their role in dealing with the hidden fire hazards that threaten your organization.

(Bureau of Business Practice, Prentice Hall)

13 min. color c1989

Fire Awareness

V0563

Fire awareness can lead to fire prevention which can minimize fire risks and prevent unplanned fires from occurring. Should you, however, be unfortunate enough to be involved in a fire this awareness may save your life or help save the life of someone else. Covers: *The Nature of fire; *The Cause of fire; *The Behavior of fire; and *Fire safety management, which comprises fire prevention, fire protection, and fire suppression.

(SafetyCare Inc.)

18 min. color c1995

Fire Extinguisher Safety (Closed Captioned)

V0564

Each year, thousands of companies lose valuable property - even employees' lives - to workplace fires. These tragedies are compounded by the fact that with the right information and equipment, many workplace fires can be prevented, or at least extinguished before significant damage can occur. Know where fire extinguishers are located, the right way to use them, and the types of extinguishers. Make sure you know your company's fire escape plan.

(CoreMedia Training Solutions)

11 min. color c1996

Fire Extinguishers

V0536

The first step you should take if you come across a fire is to sound the alarm and size up the situation. Check your escape routes, fire intensity and direction of spread. If you doubt your ability to fight the fire, exit the area immediately. If you are not in immediate danger, choose the correct extinguisher and begin extinguishing the fire. Select the correct fire extinguisher based on the type of fire present.

(Safety Watch)

Safety Watch Series September 1996
8 min. color c1996

Fire Hazard Recognition

V0539

Thousands of people die, tens of thousands are injured, and billions of dollars in property damage result from fires each year. A workplace that tolerates poor housekeeping provides many more places for fires to start than a place that practices good housekeeping. Know how to activate fire warning systems and how to use fire suppression equipment. Fire prevention programs only work if you get involved and communicate. Become part of the fire prevention program; you'll be saving jobs and lives.

(Safety Watch)

Safety Watch Series August 1996
8 min. color c1996

Fire Prevention (Humorous)

V0482

Follow Jim Carrey look-a-like "Safe Endura", fire detective, through an investigation of an electrical fire. Fires can occur at any facility so a pre-fire plan should be established. Follow good housekeeping practices, practice proper handling of

flammable liquids, and practice proper extinguisher use and evacuation procedures.

(Safety Watch)

Safety Watch Series December 1995
16 min. color c1995

Fire Prevention & Safety

V0224

Among the safety hazards employees encounter, fire may be the most frightening. This program explains what to do in case of fire and how to prevent fires from occurring in the first place. Discussed are the common causes of workplace fires, the importance of good housekeeping and other fire prevention measures, the various types of fire extinguishers and how to use them and the evacuation of buildings in case of fire.

(AIMS Media)

15 min. color c1991

Fire Protection In Long Term Care Facilities : Moving Patients To Safety

V0565

In a fire emergency, patient-moving techniques should emphasize speed, prevent injury, and reassure patients. Describes when it is and is not appropriate to move patients, and demonstrates options to safely move ambulatory and non-ambulatory patients to an area of refuge.

(Media Resources Inc.)

17 min. color c1989

Fire Protection In Long Term Care Facilities : Responding To A Fire

V0566

Basic procedures designed for long-term care facilities should be followed if a fire occurs. Demonstrates how to determine priorities in attending to the fire, moving patients, and notifying facilities staff and the

fire department. Covers: *Introduction; *The R.A.C.E. goals (Rescue, Alarm, Confine, Extinguish); *Emergency response; *Need for teamwork; *Eight response steps; *Removal of patients; and *Review and conclusion.

(Media Resources Inc.)

19 min. color c1989

Fire Safety : Extinguishers

V0021

Shows the viewer how to use a fire extinguisher to control an unexpected or unwanted fire. Inspector Richard Coleman of the Los Angeles City Fire Department demonstrates the proper use of an extinguisher. He stresses three main points: *Use the right kind of extinguisher; *In the right way; and *On the right kind of fire.

(AIMS Media)

15 min. color c1985

Fire Safety : Extinguishers

V0387

In a relay race, team members demonstrate the use of fire extinguishers for distinct types of fire, showing the importance of being able to quickly assess the situation, choose the right extinguisher, and properly operate the right extinguisher for that situation.

(Safety Watch)

Safety Watch Series December 1994

7 min. color c1994

Fire Safety In The Home

V0537

"Fire Marshal Bob" (Jim Carrey look-a-like) takes you through a home fire safety check-up checking for potential fire hazards and how you should act in case of a fire. Know how to call for help. Have an escape plan for every room and practice the escape plan with your family. Notify the fire department of anyone who needs special attention in a

fire. If you have a fire extinguisher, size up the situation and, if appropriate, follow the PASS technique. PASS stands for Pull the pin, Aim the extinguisher, Squeeze the handle, and Sweep from side to side at the base of the fire.

(Safety Watch)

Safety Watch Series September 1996

13 min. color c1996

Fire Safety Review (Humorous)

V0374

Max Monday, the safety cop, is on the worksite to coach everyone on fire safety. Shows how to minimize disaster by fire with: *A safety-conscious attitude; *Frequent monitoring of emergency exits and equipment; *Frequent evacuation drills; and *Adherence to an evacuation plan.

(Safety Watch)

Safety Watch Series November 1994

8 min. color c1994

Fire Safety : There's No Second Chance (Closed Captioned)

V0645

Work related fires have literally taken the lives of hundreds of people and injured countless others. But, fires in the workplace are tragedies that don't have to happen. Covers: *Elements and classes of fires; *How to prevent and extinguish fires; *The Emergency Action Plan (EPA); *Fire prevention; and *How to act if you are involved in a fire.

(Coastal Video Communications Corp.)

24 min. color c1996

Fires And Explosions

V0078

A Canadian produced video focusing on preventing welding fires and explosions by checking the location and taking preventative measures.

(Beacon Films)
Welding Safety Series

11 min. color c1986

**First Aid Basics : Unit 1 :
Responding To An Emergency
V0673**

Joanne Martin, a first aid instructor, explains the basics of first aid. The preface of this video covers the legal obligations and protection from contamination and infectious diseases. Covers the first steps to take when responding to a health emergency. The person who agrees to provide first aid is the responsible party. It may be a trained employee, caregiver, chaperone, or teacher who has had first aid training. Covers: *How much is a responsible party required to do? *Precautions; *Responding to an emergency; *Survey the scene and make it safe; *Tap the victim and speak to him to check for responsiveness; *If he doesn't respond, yell for help; *Have someone call EMS; *Check for life-threatening events; and *Administer the ABCD's – Airway, Breathing, Circulation, and Dangerous bleeding.

(Coremedia Training Solutions)

32 min. color c1993

**First Aid Basics : Unit 2 : Victim
Assessment & Treatment
V0674**

Unit two covers how to recognize injuries and illnesses that require first aid and their appropriate treatment (victim assessment and treatment). To assess the situation look for signs, listen to complaints and ask questions. The goal is to keep the condition from getting worse and gather information to help EMS, do this and you will help make an enormous difference in the outcome of any accident or illness. Covers: *Shock;

*Traumatic injuries; *Burns; *Sudden illness;
*Temperature extremes; and *Poisoning.

(Coremedia Training Solutions)

54 min. color c1993

**First Aid : CPR Review
V0478**

Many cardiac arrest deaths can be averted if the victim receives prompt CPR. Eighty to ninety percent of adults with sudden cardiac arrest go into ventricular fibrillation which stops blood flow and oxygen exchange. If someone is unconscious, check the ABC's. Never perform CPR on someone with a pulse. Remember, quick thinking and correct action can save a life!

(Safety Watch)

Safety Watch Series November 1995

12 min. color c1995

**First Aid : Hands And Fingers
V0392**

Nearly a fourth of all work injuries are to hands and fingers. Discusses the kinds of work conditions that could cause injuries to the hands and fingers. Workers need to be prepared to respond to a medical emergency, know what limits they should provide in a medical emergency and only provide care they are trained to do. A quick response can make all the difference.

(Safety Watch)

Safety Watch Series January 1995

8 min. color c1995

**First Aid In The Wilderness
V0032**

Explains basic first aid procedures when medical help is not immediately available after an outdoor accident. Dramatizations demonstrate the essential primary steps which everyone should learn to carry out, and show proper emergency care and

carefully planned evacuation of the injured person in two different situations.
(Beacon Films)

22 min. color c1984

First Aid On The Job : Initial Response

V0567

Designed specifically for those who may not be first-aid certified, but may be first on the scene of an accident. Covers: *When and how to move a victim; *Stopping bleeding; *Symptoms of shock and prevention; and *Incorporates bloodborne precautions. Hosted by Bobby Sherman.

(Coastal Video Communications Corp.)

26 min. color c1994

First Aid On The Job : Initial Response (Spanish Version) [Los Primeros Auxilios En El Trabajo : Respuesta Inicial]

V0533

Designed specifically for those who may not be first-aid certified, but may be first on the scene of an accident. Covers: *When and how to move a victim; *Stopping bleeding; *Symptoms of shock and prevention; and *Incorporates bloodborne precautions. Hosted by Bobby Sherman.

(Coastal Video Communications Corp.)

26 min. color c1994

Flagger

V0029

This version, produced by the Washington State Department of Transportation, covers flagging rules, how to set up cones for various situations, and what types of mistakes to avoid when flagging.

(Department of Transportation, State of Washington)

43 min. color 1985

Flagging : You're The Director (Closed Captioned)

V0730

The job of the flagger is crucial for preventing highway work zone accidents. However, flaggers are often not properly trained or not trained at all. This program shows you how to protect yourself, the people in front of you and behind you; how to communicate with motorists as well as the other flaggers you work with; how to stop, slow and release traffic; and what to do if unusual situations occur. Reviews vital flagging procedures: *Flagger requirements; *Proper clothing and equipment; *Flagger position; *Stopping and releasing traffic; *Slowing traffic; and *Unusual situations.

(Coastal Video Communications, Corp.)

18 min. color c1994

Flammable Liquids Safety

V0257

Through a presentation which educates and motivates, this video covers all pertinent information for employees who work with flammable liquids. Explains LEL, UEL, flash points and much more.

(Long Island Productions)

9 min. color c1993

Foot Protection

V0372

Looks at various types of hazards which may be prevented with safety shoes. Shows examples of many styles of safety shoes and boots for many hazardous situations including dangers of explosive atmospheres; chemical spills; or nails, glass or metal filings and advises viewers how to pick the most appropriate safety footwear, using the American National Safety Institute (ANSI) label.

(Safety Watch)

Safety Watch Series
8 min. color

November 1994
c1994

For Your Protection

V0481

A comprehensive training program on the OSHA regulations on bloodborne pathogens. Safeguarding the health of people dedicated to preserving and protecting the public health cannot be neglected. Health care professionals have always found a risk of infectious disease including Hepatitis B, but the threat of HIV has increased awareness of that risk. Blood has long been recognized as a potential source of illness that may present a risk to those who are exposed during the performance of their duties. Covers the OSHA regulations to protect the 5 1/2 million health care workers who are of risk to exposure to bloodborne pathogens.

(American Medical Association)

21 min. color c1992

Forklift Case Histories Serious Business (Closed Captioned)

V0497

Perhaps the most effective way to motivate employees to follow proper procedures is by showing them actual accidents--what went wrong and how that tragedy could have been avoided. Discusses how dangerous the improper use of forklifts can be. Covers important safety rules to remember when driving or working around forklifts: *The platform must be secured to the forks of the lift and equipped with guardrails; *Secure any load being lifted and transferred by a forklift; *Travel in reverse when transporting tall loads; *Drive a forklift only if you have been fully trained in forklift operation; *Operate forklifts at a safe speed and slow down for turns; and *Remain alert and aware of your surroundings at all times.

(Coastal Video Communications Corp.)

18 min. color c1995

Forklift Loading

V0423

Detailed tips on safe loading, emphasizing the importance of assessing loads prior to lifting and of always being aware of the lift truck's center of gravity. When loading forklifts: *Know the forklift's capacity and keep loads at or under that capacity; *Make sure the pallet is in good condition and that damaged pallets are removed from service; *Make a good approach to the load, keeping the forks square to the load and parallel to the ground; *Only stable or properly arranged loads should be moved on a forklift; and *The longer one operates a forklift, the easier it is to forget some of the finer points of forklift safety.

(Safety Watch)

Safety Watch Series

June 1995

6 min. color c1995

Forklift Safety

V0116

Four video modules that can be used alone or together to educate first-time operators and retrain experienced professionals on the skills and attitudes necessary to encourage and motivate safe driving skills.

The Professional Driver. Incorporates the latest motivational techniques. After viewing this program your drivers will want to use the safety principles to avoid injuries and property damage. [Part 1]

(11 min.)

Operation. This module describes the different models and designations of forklifts commonly found in the workplace. Basic operations of a forklift, pre-operation safety inspections, load balance and weight capacity are covered. [Part 2]

(11 min.)

Driving Skills. Your drivers will learn the principles of the stability triangle, load handling, and the skills required for driving on different surfaces including inclines, 34 railroad tracks, dock plates and transportation vehicles. [Part 3]
(13 min.)

Battery Changing And Refueling. Teaches proper techniques for changing batteries in electric powered lift trucks, also covers correct procedures for refueling gas, diesel, and liquid propane models. [Part 4]
(8 min.)

(Summit Training Source, Inc.)

4 tapes/43 min color c1989

Forklift Safety

V0282

Explains OSHA operating requirements and operator maintenance. Stresses employee responsibility for safety and details the engineering principles of the forklift. Covers: *Pre-operation safety inspections; *Picking up a load; *Driving with a load; and *Setting down a load. Designed to ensure safe driving habits for all lift truck operators. (Long Island Productions)

12 min. color c1994

Forklift Safety

V0389

One important safety precaution for operation forklifts is the daily inspection. This video reviews the many necessary elements of forklift inspections and also offers numerous tips for safe operating, driving, loading, and unloading. Only trained authorized personnel should use the forklift and remember - the forklift driver is in control, and must anticipate and avoid problems.

(Safety Watch)

Safety Watch Series December 1994

10 min. color c1994

Forklift Safety : Operating Safely

V0097

Addresses safe forklift operation as a way of avoiding product and equipment damage and personal injury. Potential hazards are shown. Excellent for the initial training of new operators or for retraining your experienced personnel.

(Tel-A-Train, Inc.)

20 min. color c1987

Forklift Safety : The Responsible

Operator

V0301

Operations: *Operation of a forklift; *Refueling and battery changing; *Load capacity; *stability triangle; and *Pre-operation inspection. [Part 1]

Safe Driving Skills: *Driving skills; *Interaction with pedestrian traffic; *Proper load handling techniques; and *Hazard awareness in the driving environment. [Part 2]

(Summit Training Source, Inc.)

25 min. color c1994

Forklift Training Video

(English/Spanish Version)

V0429

Discusses the proper procedures of safe forklift operations. The forklift operator is responsible for inspection of the forklift and for its servicing. Recommended equipment inspection involves going through a pre shift checklist. The checklist covers five areas: *General; *Engine compartment; *Operator compartment; *Controls; and *Gauges. Covers safe driving guidelines also.

(Northwest Environmental Services & Training)

10 min. each color c1995

Fumes & Gases

V0076

The application of intense heat and light to metals can produce harmful fumes and gases. This program explains how fumes are produced, the effects on the body and how to avoid the fumes.

(Beacon Films)

Welding Safety Series

15 min. color c1986

General Safety And Health Standards : First Aid Rooms Chapter 296-24 WAC

V0215

When injury to an employee does occur it is important that quick treatment is provided to prevent any further injury or complication. The Washington State Dept. of Labor and Industries mandates that first aid equipment and facilities be provided for employee safety in places of employment. The regulations are based on the size and physical layout of the work environment. Includes a brief summary of the guidelines for industrial first aid: *A First Aid Room located near the work area; *Shall be kept clean and fully equipped; *Shall be manned and maintained as stated in WAC Code 296-24-070; *Shall be equipped with the items listed in WAC Code 296-24-070; and *Posters shall be maintained with local emergency numbers.

(Publisher Unknown)

5 min. color c1993

Give-Safety-A-Hand : Knife And Blade Safety

V0568

Perhaps no other tools can be as dangerous as knives and blades. That's why it is so important to follow proper safety procedures when handling these sharp objects. Covers: *Safe use of knives and blades; *Proper

handling of knives and blades; and *Caring and positioning of the tools.

(Coastal Video Communications Corp.)

9 min. color c1994

Good Back Bad Back : It's Your Choice

V0675

Four out of five Americans will suffer back injuries during their lifetime, at the present rate. Once injured, a person is three times more likely to reinjure his/her back. Over seven million American employees missed work in 1996 due to back pain, making back injuries the leading cause of lost work time. Injuries cost billions of dollars each year. Covers four principles a person can use to protect his/her back in everyday situations: *Preserve the curves; *Build a bridge; *Keep it close; and *Lock and lift.

(Coremedia Training Solutions)

20 min. color c1997

Goofy's Office Safety Championships (Humorous)

V0139

Turning the workplace into an athletic competition in which each work hazard is a separate event, this program covers everything from eye strain and lifting to emergency procedures. Discusses several specific preventive measures and vital concepts of safety awareness and personal responsibility, including how to avoid eye and arm strain, cuts and burns, and fires.

(Coronet/MTI Film & Video)

12 min. color c1990

Goofy's Plant Safety Championships (Humorous)

V0083

Takes a look at some potential safety hazards and learn specific preventive

measures to avoid serious accidents or injury in plant settings. Goofy as safety trainer, turns the workplace into an athletic competition to illustrate the techniques and emergency procedures for heavy lifting, avoiding slips and falls, handling chemical spills, and dealing with fires.

(Coronet/MTI Film & Video)

13 min. color c1990

Governor's Industrial Safety And Health Conference

(Open Captioned)

V0625

The conference is rooted in a rich tradition of helping to make people aware of the latest ideas and technology in the fields of accident prevention and industrial hygiene. These efforts have helped provide greater awareness of safety and health throughout our lives - at home - at work - and at play. Safety and Health experts are there to help with your questions. Attending the conference can help equip you with the tools to prevent injuries, disease, fatalities, ruined careers, down-time, damaged equipment, and will save money for everyone.

(Governor's Industrial Safety and Health Advisory Board, Department of Labor and Industries,

State of Washington)

6 min. color 1997

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Grounds Keeping : Lawn Mower Safety

V0354

Points out precautions that need to be taken for safe lawn mowing, such as familiarizing yourself with the features of your mower and the area to be mowed, wearing protective clothing, cleaning and maintaining the

mower, and having the mower professionally serviced.

(Safety Watch)

Safety Watch Series

June 1994

6 min.

color

c1994

Groundskeeper Safety Including Pesticides

V0509

Many safety issues for groundskeepers are discussed, including working in hot and cold weather, working with power equipment, using appropriate PPE, lifting correctly, avoiding insect bites, and working with pesticides. Know and understand the hazards involved with groundskeeping. Lawn mower operators are frequently responsible for injuries to bystanders and other groundskeeping personnel.

(Safety Watch)

Safety Watch Series

April 1996

12 min.

color

c1996

Groundskeeping Safety : Be A Pro!

V0646

A professional groundskeeper must know that maintaining lawns, trees, and shrubs day-after-day requires use of potentially dangerous equipment and chemicals. Covers: *Keeping yourself safe by wearing the proper personal protective equipment; *Applying general ground rules for the work you do; and *Implementing safe work practices for the chemicals and equipment you will be using. Also covers: *Dress the part; *Wear the proper personal protective equipment; *General checklist for safety; *Tractors, riding and push mowers; *Trim and brush cutting equipment and blowers; and *A checklist for hazardous materials.

(Coastal Video Communications Corp.)

19 min.

color

c1996

Grove Manlift Product Familiarization

V0279

Discusses safety with Grove Manlift products and familiarizes the operator with various applications and machines manufactured by Grove. Based on safety in the workplace with Manlift products and brings to the forefront the many important aspects of using construction equipment properly.

(Grove Worldwide Company)

22 min. color c1994

Guarding

V0004

All hazardous equipment should be guarded. Guards act as a barrier between you and moving equipment. Different types of guards are: mesh, barrier, guard rails, enclosures, sweeps, and tow boards. All types of guards should comply with the following points: *Should conform to OSHA specifications; *Guards should be permanently installed; *Should afford maximum protection; *Guards should not weaken the structure of the machine or interfere with the operation of the machine or cause the operator discomfort; *Should be inspected and easily repaired; and *Require minimum maintenance.

(Coronet/MTI Film & Video) (No longer being sold.)

Take Ten for Safety Series

10 min. color c1977

Hand Protection

V0356

Discusses the uses of gloves for hazard protection, illustrating a wide variety of glove designs suited for many different circumstances. Describes the situations which call for cleaning and storing gloves for

future use. Also covers the basics of glove care for all situations.

(Safety Watch)

Safety Watch Series

July 1994

7 min.

color

c1994

Hand Protection : Lessons For A Lifetime (Closed Captioned)

V0700

Your two hands are a vital part of everything you do -- from scratching an itch to fixing your car. They are your most important tools. We take our hands for granted - that is, until something dreadful happens. Features workers who recount their experiences with hand injuries. Very motivational! Covers: *Hazard assessment; *Hand hazards; *Machine hazards; *Electrical hazards; *Glove selection; *Training and maintenance; and *PPE selection.

(Coastal Video Communications, Corp.)

22 min. color c1995

Warning! May be too graphic for some audiences.

Hand Safety

V0096

This training video uses live-action footage, computer graphics, interviews with actual victims, and a medical expert to point out the dangers to hands when using equipment improperly or without due caution. Shows the most common danger spots on machinery, explains how to properly use hand tools and outlines first aid tips.

(Coastal Video Communications Corp.)

15 min. color c1987

Hand Safety The Irreplaceable Tools

V0250

Your hands are literally your two irreplaceable tools. It is a fact that

approximately 25% of all injuries involve either the hands or fingers. This program identifies the three important steps in guarding against hand injury: *Be aware of the potential hazards; *Be disciplined to follow safe work procedures; and *Make appropriate use of the correct protective equipment. The hazards that lead to hand injuries include: *Everyday activities involving manual handling; *Use of hand tools and other equipment and machinery; *Wearing of loose clothing, jewelry and inappropriate use of gloves; *Bad housekeeping practices; *Contact hazards where items can be hot or cold or have sharp edges; and *Contact with irritating substances that can lead to dermatitis. Aimed at the general workforce.

(Safetycare, Inc.)

10 min. color c1989

Hand, Wrist And Finger Safety (Closed Captioned)

V0602

In the "Safety Watch News" format covers activities that involve constant, repetitive motion of the hands, fingers, or wrists that can result in injury to those extremities over time. The most serious causes of hand, finger, or wrist injuries are: the use of unprotected machinery or faulty guards on equipment; the failure to use guards, kill switches, or not following lockout/tagout procedures; wearing loose-fitting clothing or jewelry; not using proper personal protective equipment; electrical hazards; and constant repetitive motions.

(Safety Watch)

Safety Watch Series January 1997

14 min. color c1997

Handling Hazardous Materials V0400

Offers many tips for the safe use of hazardous materials, emphasizing the importance of proper container and container labeling and storage of flammable and corrosive materials. When working with or around hazardous materials: *Make sure you have the training you need to work with the chemicals you use; *Know the chemicals you are dealing with; *Understand the hazards common to the chemicals you are working with; *Know and follow the precautions appropriate for each chemical; and *Follow appropriate emergency procedures when needed.

(Safety Watch)

Safety Watch Series

February 1995

8 min. color c1995

Harvest Of Danger Season Of Hope V0221

Examines a wide range of safety and health issues affecting farmers, farm workers, and farm families throughout the United States. Explores the myriad causes of farm-related injuries and illnesses. Features interviews with experts in agricultural safety and rural health, as well as with farmers and farm workers. It illustrates the seriousness of health and safety concerns, and demonstrates the impact that accidents and illnesses have on individuals and their families. Explains why farming has some of the highest work-related injury and death rates of any industry in the United States. Suggests strategies for reducing the effects of numerous work-related problems ranging from stress to pesticide poisoning.

(MIBH/NYCAMH/FPP, Mary Imogene Bassett Hospital)

18 min. color c1993

Hazard V0124

Eleven threatening hazards are created and avoided in this "real life" training program. Loggers are shown face to face with some of the most common and deadly problems confronting modern production cutters. Realistic solutions and suggestions for each hazard make the program appealing.
(Northern Woods Safety Foundation)

18 min. color c1987

Hazard Alert : Back Safety

V0271

Following safe lifting procedures is one way to reduce the possibility of back pain. Objectives: *Explains why the back can be easily injured during improper lifting; *Describes some potential dangers associated with improper lifting; and *Describes the proper methods that should be used when lifting.

(Industrial Training Systems Corporation)

5 min. color c1990

Hazard Alert : Safety Is Number

One

V0272

Discusses a comprehensive program to encourage safe behavior and to make every employee aware of the high priority given to Health and Safety. Covers: *Training; *Rules and procedures; *Control measures; *Protective equipment; *Safety inspections; and *Emergency procedures.

(Industrial Training Systems Corporation)

6 min. color c1989

Hazard Communication : Learning The System

V0013

An introduction to the hazard communication act for either manufacturing or non-manufacturing employees, from the workers' point of view. Stresses: *Their responsibilities to make the system work;

*How to determine which chemicals are dangerous; *Labeling; *MSDS's; *Physical and health hazards; and *Routes of absorption.

(Comprehensive Loss Management, Inc.)

16 min. color c1986

Hazard Communication : Solutions V0175

A Right to Know employee training system containing the essential elements needed for a complete compliance program. This straightforward, non-technical presentation provides employees with the information they need in terms they understand.

(Comprehensive Loss Management, Inc.)

12 min. color c1985

Hazard Communication Standard For Construction : 29 CFR 1926.59 V0174

Designed to alert construction employers and their employees to the need for communication of information about chemical hazards as well as the basic provisions of the standard. Discusses a hazardous communication inspection and what is expected: *All hazardous chemicals on site have been identified; *All containers have been properly labeled; *All MSDS's for chemicals have been obtained and that employees have access to them; and *All employees have been trained to know the hazards of the chemicals they work with as well as how they can protect themselves.

(National Technical Information Service)

14 min. color c1993

Hazard Communication : The Right-To-Know, The Right-To- Understand, Part 1: Awareness And Identification

V0732

OSHA's standard 1910.1200 is about communication: Part One covers: *Chemical inventory; *A Written Hazard Communication Program; *Employee training responsibilities; *Basic hazards associated with blocks of chemicals - Flammables, combustibles, oxidizers, reactives, etc.; and Heavy concentration of interpreting labels and labeling.

(Industrial Training Inc.)

9 min. color c1995

Hazard Communication : The Road To Safety (Closed Captioned)

V0647

Year-after-year the HAZCOM standard continues to be one of OSHA's most violated standards. The HAZCOM standard mandated by the Occupational Safety and Health Administration (OSHA) requires an employer to inform you of the potential hazards in your workplace. This program will cover the training requirements of the HAZCOM standard. Explains various physical and health hazards and teaches you how to use warning labels and MSDSs. Covers: *Identifying potential hazards; *Warning labels; and *Material Safety Data Sheets.

(Coastal Video Communications Corp.)

16 min. color c1995

Hazard Communication Today V0137

For training or retraining workers, this video covers in easy-to-understand language the terms associated with the Right-To-Know regulation. Gives an overview of the standard with emphasis on MSDS's and labeling.

(Summit Training Source, Inc.)

15 min. color c1988

Hazard Communications

V0660

Designed to help employees in restaurants meet OSHA requirements. Chemicals can cause property damage, injuries or even death if not handled properly. Motivates staff to think "safety", when working with chemicals. Covers: *Hazardous material definition and effects; *Importance of labeling, reading and following directions; *Identifying container contents; *Material Safety Data Sheets; *Detailed listing; and *Avoid mixing chemicals.

(Long Island Productions)

13 min. color c1996

Hazard Communications – Your Right To Know!

V0684

When you work with chemicals it is your right to know all that there is to know, about any hazardous materials that you may be dealing with. This information is always contained in a Materials Safety Data Sheet for each chemical in your facility. Covers: *Recognition of instant killers among health and physical hazards; *First aid procedures; *Spill cleanup procedures; and *Employees "right to know" about workplace chemicals.

(Long Island Productions)

4 min. color c1996

Hazard Recognition

V0371

Everyone is responsible for recognizing and controlling unsafe conditions and unsafe actions. Shows examples of using teamwork to solve safety problems such as employees helping co-workers maintain safe attitudes and employers responding to safety issues raised by employees.

(Safety Watch)

Safety Watch Series

November 1994

7 min. color c1994

Hazardous Areas

V0005

Deals with recognizing hazardous areas and taking appropriate protective measures, including barricading, taping, and tagging. (Coronet/MTI Film & Video) (No longer being sold)

Take Ten for Safety Series

10 min. color c1976

Hazardous Materials

V0666

This video will increase your employees' awareness of chemical hazards in their workplace and how to avoid them. Covers: *Definition of "hazardous materials"; *Thorough presentation of MSDS information; *Reading and use of labels and labeling concerns; *Accident preparation and use of PPE; *Safety rules for use & storage of flammable, and fuels; *Spill and accident procedures including fire safety; and *Special shop/maintenance fluids and materials: batteries, solvents, corrosives, glues, paint, exhaust, and metal grindings. "Stop – Look – Read" before using chemicals or hazardous materials. Learn when...how much...and how to use chemicals correctly.

(Long Island Productions)

23 min. color c1997

Hazardous Materials Identification

V0266

Specific positive identification of suspended hazardous materials is the critical first step of every hazmat response operation. This videotape describes five important identification resources and how to use them quickly and effectively at the scene. Covers: *Introduction; *Objectives of identification; *Marking systems; *Shipping papers; *Reference books; *CHEMTREC;

*Computer data systems; *Additional resources; and *Review and conclusion. (Media Resources Inc.)

22 min. color c1987

Hazardous Materials

Transportation : What You Don't Know Can Hurt You

V0608

Everyone involved in shipping, handling, transporting, and/or storing of hazardous materials must be trained in HAZMAT procedures. This video will help supervisors and employees understand the DOT regulation and comply with OSHA's 49CFR 171-180 standard. Covers: *Scope of hazardous materials regulations; *Definitions, terms and requirements; and *Initial response to the HAZMAT incidents. (Coastal Video Communications Corp.)

20 min. color c1996

Hazardous Waste Awareness

V0369

Discusses the properties of ignitable, corrosive, reactive, and toxic waste and the processes involved with determining proper handling and storage of hazardous material. Outlines the activities which need to occur in all hazardous waste management programs. (Safety Watch)

Safety Watch Series October 1994

6 min. color c1994

Hazardous Waste Awareness (Closed Captioned)

V0626

Discusses the properties of ignitable, corrosive, reactive, and toxic waste and the processes involved with determining proper handling and storage of hazardous material. Outlines the activities which need to occur in all hazardous waste management programs.

(Safety Watch)
Safety Watch Series May 1997
6 min. color c1994

**Hazardous Waste : Helping Small
Business Understand The Law
V0058**

Created by the Department of Ecology, this video attempts to explain what a hazardous chemical is and what steps can be taken to prevent accidental leakage of chemicals.
(Department of Ecology, State of Washington)
25 min. color c1988

**Hazardous Waste Operations And
Emergency Response :
HAZWOPER : [Awareness Level]
V0306**

Will help you comply with the joint OSHA/EPA Hazardous Waste Operations and Emergency Response Standard, OSHA 1910.120 and RCRA training requirements. Covers: *Legislative background; *Hazardous materials definitions; *Activities & workers covered by the HAZWOPER standard; and *Awareness-level training.
(Coastal Video Communications Corp.)
20 min. color c1990

**Hazardous Waste Operations And
Emergency Response :
HAZWOPER : Response Levels
V0307**

Will help you comply with the joint OSHA/EPA Hazardous Waste Operations and Emergency Response Standard, OSHA 1910.120 and RCRA training requirements. Covers: *Operations-levels training; *Hazard and risk assessment; *Personal protective equipment; *Control, containment, confinement; *Decontamination; and *Standard operating procedures.

(Coastal Video Communications Corp.)
22 min. color c1990

**HAZCOM Case Histories : Learn
From Their Mistakes
V0336**

Perhaps the most effective way to motivate employees to follow proper procedures and to take proper precautions is by detailing true stories of HAZCOM accidents - what went wrong and how that tragedy could have been avoided. Covers: *Warning labels; *MSDS; *Personal protective equipment; *Emergency response; and *Your "right-to-know."

(Coastal Video Communications Corp.)
19 min. color c1994

**HAZCOM : Corrosives
V0420**

Focus on hazards specific to corrosive chemicals. Discusses the importance of using personal protective equipment and storing corrosive chemicals in containers specifically designed for them. Containers holding corrosive chemicals should be inspected on a regular basis and leaks must be taken care of immediately. Handling chemicals properly will help get the job done while keeping everyone safe.

(Safety Watch)
Safety Watch Series June 1995
8 min. color c1995

**HAZCOM : Including Acids &
Caustics
V0512**

The investigation of an accident involving a corrosive substance reveals that this type of accident can be avoided by using proper PPE and by not rushing the job. Shows the importance of the role of employer and safety officers as well as the employee in assuring that safe work practices are always

carried out. Includes discussion of characteristics of acids and caustics and precautions required for working with them.

(Safety Watch)

Safety Watch Series April 1996
18 min. color c1996

HAZCOM : Labels & MSDSs

V0351

Identifies the pieces of information needed for all hazardous chemical labels and discusses the benefits of these labels. Details the specific informational requirements of the MSDS document and emphasizes the importance of each individual knowing where the MSDS sheets can be found at the jobsite and how to use them.

(Safety Watch)

Safety Watch Series June 1994
8 min. color c1994

HAZCOM : Reducing Exposure

V0425

Engineering controls, administrative controls or safe work practices, and personal protective equipment are the three main ways to reduce hazardous chemical exposure. Examples of each are shown. Reminds viewers to be familiar with PEL's and MSDS's for chemicals to which they may be exposed.

(Safety Watch)

Safety Watch Series July 1995
10 min. color c1995

HAZCOM : Review

V0349

Reviews the solid, liquid, and gas forms which chemicals come in and the methods by which chemicals enter the body. Outlines the basic requirements of the OSHA Hazard Communication Standard which is designed to minimize dangerous exposures. Protective clothing, including gloves,

goggles, and respirators, can protect you from some of the harmful effects of exposure to toxic chemicals.

(Safety Watch)

Safety Watch Series May 1994
7 min. color c1994

HAZCOM : Training

V0357

Shows the elements of thorough training in recognition of hazards and preventing chemical overexposure. Staff must be familiar with specific physical chemical hazards and health hazards in their work environment and must follow safe work practices. This frequently includes the use of personal protective equipment.

(Safety Watch)

Safety Watch Series July 1994
9 min. color c1994

HAZCOM : Using MSDSs

V0410

Overview of the purposes and components of Material Safety Data Sheets. Describes the types of information found in each section of the sheet. When working with a hazardous chemical, read its MSDS to:
*Know what chemical you are dealing with;
*Know what hazards the chemical presents;
*Know how to handle the chemical; *Know what personal protective equipment to use; and *Know what to do if exposed to the chemical.

(Safety Watch)

Safety Watch Series April 1995
12 min. color c1995

HAZMAT Spills : Are You Ready?

V0363

Emphasizes the importance of knowing how to keep a spill from happening, how to identify a chemical spill, when to handle a chemical spill, and when to alert trained

personnel. Safety tips are: *Take measures to prevent spills in your area; *Chemical spills can be life threatening if not handled correctly; *Each employee needs to know when and how they should respond to a chemical spill and when someone else should deal with the spill; and *Chemical spills happen...don't be caught off guard.

(Safety Watch)

Safety Watch Series September 1994
7 min. color c1994

HAZWOPER : Role Of The First Responder **V0488**

Overview of Hazcom requirements and the specific responsibilities of the first responder. To be successful in this role, the first responder must be prepared for emergencies, be familiar with all hazardous materials on site, be observant of the environment and use the proper PPE when responding to a problem.

(Safety Watch)

Safety Watch Series January 1996
9 min. color c1995

HAZWOPER : Your Role As A First Responder **(Closed Captioned)** **V0603**

There are two levels of response to a hazardous substance emergency; the first is to recognize the incident, and the second involves the actual control, containment, and clean up of the hazardous substance. Employees most at risk are the ones who attempt to intervene without adequate training or equipment. Any substance that has the potential to affect the health and safety of overexposed employees adversely or the environment is classified as hazardous.

(Safety Watch)

Safety Watch Series January 1997

15 min. color c1997

Head Protection **V0454**

Describes requirements for protective helmets and shows various work environments and the helmet styles required for each. Compares ANSI designations of Class A, Class B, and Class C helmets. Covers the selection and maintenance of helmets for optimum protection.

(Safety Watch)

Safety Watch Series August 1995
7 min. color c1995

Heads Up! Hard Hat Safety **(Closed Captioned)** **V0569**

Over 100,000 occupational head injuries are reported every year because most of the injured failed to wear required head protection. Explains how getting in the hard hat habit will help your workers protect themselves. Covers: *Compliance with OSHA 1910.135; *Details true stories of accidents involving head injuries; *Head hazards; *Classes of hard hats; and *Hard hat care and maintenance.

(Coastal Video Communications Corp.)

21 min. color c1994

Health And Safety Orientation : The Competitive Edge **(Closed Captioned)** **V0570**

New employee orientation or refresher training for seasoned workers, provides an overview of OSHA-required health and safety practices and procedures. Presented in an engaging way, reinforces the role each worker plays in their own health and safety. Covers: *Personal protective equipment; *Sign, tags, and labels; *Confined spaces;

*Lockout/tagout; *Hazardous materials;
*Safe lifting; *Housekeeping; *Emergency
preparedness; and *Fire protection.

(CoreMedia Training Solutions)

24 min. color c1994

Hear For A Lifetime!

V0291

Aimed at satisfying OSHA regulations for hearing conservation, this video examines the causes and prevention of hearing loss at work and in the home environment. It presents inner ear anatomy, noise controls, testing procedures, and use and benefit of personal devices.

(CoreMedia Training Solutions)

16 min. color c1988

Hearing Conservation

V0115

Shows how we hear, the effects of noise, the purpose of protection, testing procedures, and personal experiences involving hearing loss.

(Summit Training Source, Inc.)

10 min. color c1987

Hearing Conservation

V0253

Introduces the basic elements of the plan required by OSHA for work areas that meet or exceed the OSHA action level. The program explains various types of hearing protection equipment and how they are rated. Designed as an introduction for new employees and as a refresher for experienced personnel.

(NUS Training Corporation)

11 min. color c1993

Hearing Conservation

V0287

Takes a refreshing approach to hearing conservation by presenting serious

information in an entertaining style. Taking the creative approach to hearing conservation will help your employees see the value in protecting their hearing, and be motivated to wear hearing protection on the job. At the same time, you will be able to comply with OSHA's Occupational Noise Exposure Standard 29 CFR1910.95. Covers: *Hearing mechanics; *Hearing loss; *Audio metric testing; *Use and maintenance of hearing protectors; and *Symptoms of hearing loss.

(Comprehensive Loss Management, Inc.)

12 min. color c1994

Hearing Conservation

(Closed Captioned)

V0729

Takes a refreshing approach to hearing conservation by presenting serious information in an entertaining style. Taking the creative approach to hearing conservation will help your employees see the value in protecting their hearing, and be motivated to wear hearing protection on the job. At the same time, you will be able to comply with OSHA's Occupational Noise Exposure Standard 29 CFR1910.95. Covers: *Hearing mechanics; *Hearing loss; *Audio metric testing; *Use and maintenance of hearing protectors; and *Symptoms of hearing loss.

(Comprehensive Loss Management, Inc.)

12 min. color c1994

Hearing Protection : HCP & PPE

V0352

Demonstrates the proper insertion and the use of numerous types of canal caps, ear plugs, and ear muffs. Hearing protection should not interfere with conversation although it can prevent damaging noise levels. Reviews hearing protection in light of OSHA's Hearing Conservation amendments.

(Safety Watch)

Safety Watch Series

June 1994

11 min.

color

c1994

Hearing Protection : It Makes Sense (Closed Captioned)

V0699

Helps workers understand exactly how noise affects them and what they can do to protect themselves from hearing loss. Provides ways you and your employer can work together to safeguard a sense you may be taking for granted -- your hearing. By monitoring your work area, testing your hearing regularly and wearing personal protective equipment, you can preserve your hearing. Covers: *The human ear; *Preventing hearing loss; *Audiometric testing; *Engineering and administrative controls; and *PPE.

(Coastal Video Communications, Corp.)

23 min.

color

c1995

Hearing Protection : Sounds Good To Me

V0701

Features country music legend, Charlie Daniels and covers the importance of proper hearing protection. It discusses the effect noise has on the human ear, personal protective equipment and controlling harmful noise. Covers: *The human ear; *Four P's of prevention (Painless, Progressive, Permanent, Preventable); *Reducing high noise levels; and *Audiometric testing.

(Coastal Video Communications, Corp.)

15 min.

color

c1998

Hearing Safety

V0197

Explains the hearing process, how excessive noise can damage hearing, and how to choose, fit, and care for hearing protection. It can be used to introduce new employees to a hearing conservation program or as a

reminder to existing employees of the need for protective equipment.

(Industrial Training, Inc.)

16 min.

color

c1990

Hearing Safety

V0035

Shows the hazards involved with short term disorders and long term exposure to industrial noise. Viewers will learn how to select the proper hearing device for the job and how to use it correctly.

(Tel-A-Train, Inc.)

18 min.

color

c1985

Heat Stress

V0358

Heat stress ranges from relatively minor problems of heat rash to more severe problems of heat cramps, heat exhaustion, and the true medical emergency of heat stroke. Covers symptoms of each type of heat stress and shows what individuals' and employers' responsibilities are in reducing potential of heat-related illnesses. Suggests a variety of methods for avoiding heat stress.

(Safety Watch)

Safety Watch Series

July 1994

8 min.

color

c1994

Heat Stress

V0514

Heat stress can strike at any time and related illness can range from fatigue to death. Heat stress results when the body's cooling system cannot keep up with the body's rising temperature. Know the signs and symptoms of heat stress and when symptoms appear; take immediate corrective actions.

(Safety Watch)

Safety Watch Series

May 1996

10 min.

color

c1996

Heat Stress

(Closed Captioned)

V0648

Cramps, exhaustion and stroke all can plague an employee working in hot weather or in a hot environment. Focuses on preventing illnesses and minimizing safety hazards. Complies with NIOSH & OSHA recommendations. Covers: *How the body handles heat; *Hazards of a hot environment; *First aid; *Heat distress disorders and how to treat them; and *Controlling heat stress.

(Coastal Video Communications Corp.)

16 min. color c1988

Heat Stress Prevention

V0092

Shows the effects heat stress has on the body, and teaches workers how to reduce the probability of suffering such heat related disorders as: *Heat cramps; *Heat exhaustion and heat stroke; and *First aid measures if a co-worker is stricken by one of these heat problems.

(Summit Training Source, Inc.)

10 min. color c1989

Hepatitis C : Diagnosis, Clinical Management, Prevention

V0691

Dan Rutz is the moderator of this live satellite video conference from the Centers for Disease Control and Prevention in Atlanta, Georgia. In a football stadium there are usually 71,000 people, 1,300 of those are probably infected with the Hepatitis C virus. Most of these 1,300 people don't even know it. AIDS and HIV get a lot of media coverage but, four times as many people in the United States are infected with the Hepatitis C virus than with HIV. After this satellite broadcast you will have the information you need to take an appropriate risk history for Hepatitis C virus infection and you will be able to diagnosis and

appropriately care for Hepatitis C infected patients. Covers: *Epidemiology and screening; *Clinical Evaluation and Specialist's workshop; and *Prevention & Counseling. The objectives are to: Describe the natural history; Describe the risk factors; Describe serological and laboratory tests; Describes treatment options; and to Discuss the most effective methods to counsel patients.

(Centers For Disease Control And Prevention)

150 min. color c1997

High Impact Electrical Safety

V0571

Accident victims make a variety of mistakes that lead to serious accidents and injuries. Ten recreated accidents teach important electrical safety lessons including: *Why only qualified electricians may repair and maintain electrical equipment; *De-energizing and locking-out power sources before repairing; *Proper distancing must be maintained; *Using proper grounding; *Using defective equipment; *Using insulated ladders; and *Following safe work practices.

(ERI Safety Videos)

18 min. color c1995

Warning! May be too graphic for some audiences.

High Impact Eye Safety

V0695

Employees may make a new commitment to eye safety when they see the real accidents shown in this video. More than 1,000 eye injuries occur at work everyday. Most can be prevented by simply wearing proper personal eye protection. After watching this video employees will be dedicated to protecting their eyesight. Accidents include* A hammer that sends a nail into the eyeball;*Flying metal particles;* Electrical

flash from a short circuit;* Popping slag while welding;* Sulfuric acid that sprays a worker; and* A line-breaking accident.

(ERI Safety Videos)

19 min. color c1994

Warning! May be too graphic for some audiences.

High-Impact Fall Prevention

V0669

Falls kill about 12,000 people every year, 1500 of them at work. In addition fall injuries at work account for much personal suffering as well substantial losses in productivity. The 10 accidents shown in this video will remind all of us about short cuts and other common safety mistakes that lead to death and injuries. Covers: *Ladder safety; *Improper use of forklifts; *Housekeeping; *Aerial lifts; *Harnesses and shock absorbing lanyards; *Proper footwear; *Recognizing hazards; *Friction, momentum and gravity; *Training and authorization; and *Attitudes.

(ERI Safety Videos)

19 min. color c1997

Warning! May be too graphic for some audiences.

High-Impact : Forklift Safety Training

V0334

Accidents from Federal OSHA's records provide powerful safety lessons for employees who operate or work around lift trucks. After seeing the dramatic and realistic reenactment of these accidents, your employees will learn why forklift safety is so important and will remember the powerful safety lessons taught. Topics include: *Importance of operators and pedestrians following rules; *The 13 most common ways people are killed or injured with lift trucks; *Characteristics and limitations of trucks;

*Tip overs and stability; *Operating guidelines; *Visibility; *Loading docks and trailers; and *Operator attitude and professionalism.

(ERI Safety Videos)

19 min. color c1994

Warning! May be too graphic for some audiences.

High Impact : Hand Safety

V0330

In this video hand and arm accidents recreated from OSHA's files show the severe consequences of not following safety rules. This "Real World" video was produced on factory floors of the following industries: Paper Making, Meat Packing, Metal Working, Heavy Assembly, Foundry Operations, Sheet Metals Forming, and Industrial Maintenance. Topics covered: *Pinch points; *Hot surfaces; *Arm Protectors; *Long hair; *Lock-out; *Paying attention; *In-running nips; *Gloves; *Jewelry; *Loose clothing; and *Guards.

(ERI Safety Videos)

19 min. color c1994

Warning! May be too graphic for some audiences.

High Impact Maintenance Safety

V0704

Illustrates three truths that form a solid foundation for personal safety for maintenance workers: *Accidents will happen if not anticipated and prevented! *If it can't be done safely, don't do it!; *Safety and job procedures are inseparable! Covers: Three life-saving safety attitudes, Ladder safety, Welding and cutting, Gas cylinders, Personal fall protection, and lockout/tagout.

(American Training Resources)

19 min. color c1995

Warning! May be too graphic for some audiences.

High Impact Metal Working Safety

V0670

Re-creates ten industrial accidents involving metal working to illustrate the necessity of following proper safety procedures and maintaining a good safety sense. Reviews safety issues that are important for operating brake presses, grinders, metal cutting shears and other machines. The following points are stressed: *Understand the machine's operations and the potential hazards involved; *Acquire proper training and authorization before operating any tool or machine; *Always wear the correct personal protective equipment and clothing for the job; and *Follow safe operating procedures at all times and protect yourself from the machine's actions.

(ERI Safety Videos)

22 min. color c1996

Warning! May be too graphic for some audiences.

High Impact Safety Awareness V0671

Today's sophisticated systems of production and delivery constantly challenges employees to work safely. Of the 122 million people in the work force, 23 lose their lives and another 9,000 suffer disabling injuries every day. Statistics indicate that many of these injuries are the result of our own unsafe acts. Accepting responsibility for personal safety and good safety attitude are the keys to avoiding accidents in the workplace. We must value our well being enough to protect ourselves from injury by following accepted policies and practices of our jobs. *Statistics are from the National Safety Council's 1994 Accident Facts.

(ERI Safety Videos)

21 min. color c1996

Warning! May be too graphic for some audiences.

High Impact Welding Safety

V0672

Illustrates the hazards that apply to the different types of welding and how to avoid them as well as the general safety procedures that apply to all types of welding. Covers: *Areas where welding may be prohibited; *Sparks and fire prevention; *Hazardous fumes in breathing zones; *Maintaining healthy breathing zones; *Eye protection; *Other personal protective equipment; *Safeguards for electrical arc welding; *Conducting oxy-fuel operations safely; and *General welding safety tips.

(ERI Safety Videos)

17 min. color c1996

Warning! May be too graphic for some audiences.

Highway Construction And Maintenance Safety

V0511

Gives guidelines for safe traffic control and safe work practices for flaggers and all other workers close to roadways. Flaggers should stand either on the shoulder next to the traffic being controlled or in a barricaded lane. They should be far enough ahead of the work zone to allow sufficient time for the traffic to react.

(Safety Watch)

Safety Watch Series April 1996

8 min. color c1996

Highway Driving Tactics

V0100

Goes over various points of highway safety and how to avoid problems before they happen. Shows that an attitude of being calm, cool, and alert, plus techniques of controlling your car effectively can help

avoid accidents. Gives on-the-road demonstrations of such various survival skills as: *Speed; *Vision; *Seat belts; *The two-second rule; and many others.

(AIMS Media)

18 min. color c1975

Highway Driving Tactics (3rd edition)

V0181

Gives practical, easy-to-remember and easy-to-use rules that help make highway driving safe. On-the-road demonstrations provide a number of "survival skills" for drivers, such as: *Plan ahead. A freeway or interstate is no place for reading a map; *Go with the flow. Sometimes you have to go a little faster or slower than you'd prefer to keep traffic moving smoothly; *Get the big picture. Constantly monitor what's happening ahead, around, and behind you; *Use the two-second rule. Keep a safe two-second cushion between your car and the one ahead; and *Buckle your seat belt!

(AIMS Media)

18 min. color c1986

Holiday Safety : At The Top Of Your List (Closed Captioned)

V0572

Holidays are a joyful time, but they can be dangerous if you aren't careful. Shows you and your employees how to have a safe holiday season. Includes a 25 item holiday checklist: *Christmas trees; *Christmas lights; *Decorations; *Using your fireplace safely; *Other fire hazards; *Holiday food preparation; *Alcohol and the holidays; *Holiday traveling; *Shopping safely; and *Holiday stress, etc.

(Coastal Video Communications Corp.)

17 min. color c1994

Homicide In The Workplace

V0256

Homicide in the workplace is the third largest cause of death in the workplace nationwide. Points out the newest trend in deaths occurring in the workplace, explains the problem and what to do in order to protect employees.

(Long Island Productions)

17 min. color c1993

Hot Work

V0007

Illustrates techniques for controlling the hot work environment in a chemical plant and equipment to avoid explosive accidents.

(Coronet/MTI Film & Video) (No longer being sold.)

Take Ten for Safety Series

10 min. color c1976

Hotel Safety : A Reality Check-In

V0573

The hazards of working in a hotel setting are unlike any other. Besides being responsible for the safety of your employees, you are equally responsible for the safety of your guests. Help all of your employees take a pro-active approach to safety by reviewing what to watch out for in a hotel setting. Covers: *Bloodborne pathogens; *Hazard communication; *Fire safety; and *Protecting your back.

(Coastal Video Communications Corp.)

30 min. color c1996

Household Hazardous Waste

V0059

Demonstrates how common chemicals found around the home can create accidental poisoning of our environment. Shows the proper disposal methods for a variety of substances.

(Department of Ecology, State of Washington, Solid and Hazardous Waste Program)

15 min. color c1988

Housekeeping For Safety

V0416

Good housekeeping is everyone's job and affects everyone. Keeping work areas clean, reporting or cleaning up spills and taking other precautions can save you and your co-workers from painful mishaps.

(Safety Watch)

Safety Watch Series May 1995

9 min. color c1995

Housekeeping For Safety (Closed Captioned)

V0627

Good housekeeping is everyone's job and affects everyone. Keeping work areas clean, reporting or cleaning up spills and taking other precautions can save you and your co-workers from painful mishaps.

(Safety Watch)

Safety Watch Series May 1997

9 min. color c1995

Housekeeping : It Ain't Like The Movies (Closed Captioned)

V0574

Did you know that falls are the cause of 10 percent of on-the-job deaths? Most of these deaths are due to poor housekeeping and could have been prevented. Previews the importance of good housekeeping and what to look for in your facility. Is your workplace clean or cluttered? Do you have adequate storage? Have you eliminated spills and leaks?

(Coastal Video Communications Corp.)

15 min. color c1995

Housekeeping : Personal Work Space

V0332

Clutter in the workplace can often get in the way of safety. This video stresses the importance of an orderly work area for keeping hazards at a minimum.

(Safety Short Production, Inc.)

5 min. color c1989

How To Conduct A Safety Meeting : A Part Of Your Job

V0130

Designed to provide line supervisors, section managers, and other supervisory personnel with essential points for planning and conducting a safety meeting. Covers such issues as: *Setting an agenda; *Scheduling considerations; *Setting up the meeting space and notification of the participants; *Procedures for conducting and controlling the flow of the meeting; *Tips for encouraging group participation; and *Follow-up after the meeting.

(Industrial Training Systems Corporation)

15 min. color c1990

How To Develop And Implement An Effective Safety Program

V0186

Designed for supervisors and mid-management. Explains, step-by-step, how to provide safety leadership in a manufacturing environment. These steps, when implemented, have reduced accidents and injuries by 50 to 75%.

(Cinema Safety Products)

18 min. color c1990

How To Have An Accident At Work (Humorous)

V0063

You learn caution when you see how Donald Duck's bad on-the-job safety habits make him a walking hazard to himself and others. This amusing program gives you an important safety message about taking care in everyday tasks. Animated.

(Coronet/MTI Film & Video)

8 min. color c1959

How To Have An Accident In The Home (Humorous)

V0077

After some narrow escapes in traffic, Donald Duck arrives home believing he is safe. Donald's home, however, is a masterpiece of safety hazards and by the end of the film Donald has experienced most of them. Animated.

(Coronet/MTI Film & Video)

8 min. color c1956

How To Investigate Accidents

V0255

Teaches supervisors the basics of accident investigation and the important points to consider when gathering the facts for an accident report. Goes through a scenario of an accident investigation.

(Long Island Productions)

13 min. color c1993

How To Stop Bleeding

V0284

Features a medical doctor explaining the basics of how to stop bleeding in an emergency, including the precautions necessary to prevent transmitting HIV or HEV by contact with contaminated blood. Includes life saving emergency procedures needed at work, play, or in the home.

(Long Island Productions)

9 min. color c1993

Hydrogen Sulfide

V0575

Hydrogen sulfide is a flammable gas and a poison which may be recognized by its distinctive "rotten egg" smell. It occurs naturally beneath the earth's surface in sour crude and gases, and is also used in a number of manufacturing processes. Hydrogen sulfide is a respiratory paralyzer which can quickly deaden the sense of smell and lead to unconsciousness and death. Provides an in-depth examination of safe handling techniques as well as action to take in the event of a leak or fire. Combines footage of actual incidents with realistic training scenarios.

(Media Resources Inc.)

(#8 Hazchem Series)

27 min. color c1996

Hydrogen Sulfide : A Matter Of Life Or Death

V0649

Whether working in a manufacturing plant, laboratory, mine or for a public utility, your employees' health depends on understanding the potential hazards of hydrogen sulfide and the safe work practices necessary to avoid injury. Hydrogen sulfide is a poison, and in high concentrations, it can kill. Helps teach workers how to protect themselves. Covers: *What is hydrogen sulfide? *The effects of hydrogen sulfide; *Aid monitoring requirements; *Personal protective equipment; and *Emergency response/first aid procedures.

(Coastal Video Communications Corp.)

20 min. color c1993

Hypothermia

V0326

Explains how to recognize and treat hypothermia. Shows the major symptoms, step-by-step instructions for treating the

victim, and the "help" and "body-to-body warming" methods.

(National Technical Information Service)

Fisheries Safety and Survival Series

15 min. color c1983

Hypothermia : Outdoor Enemy #1

V0011

Two case study dramatizations reveal the causes, symptoms and dangers of hypothermia. Shows how to guard against it, and the proper step-by-step treatment of a victim. Viewers who engage in outdoor activities at any season will benefit from the practical information in this video. Sensible outdoor tips are offered.

(Beacon Films)

24 min. color c1984

I Am Joe's Ear

V0067

This film tells viewers how we hear and why we need to protect our hearing. An introduction to the construction of the ear and its functions, plus an explanation of hearing loss and the importance of hearing tests.

(Pyramid Film & Video)

25 min. color c1986

I Am Joe's Eye

V0128

Provides a comprehensive overview of the human eye at work. Alternating sequences of live action and colorful clay animation show the eye's structure and function.

(Pyramid Film & Video)

26 min. color c1988

I Felt Comfortable

V0460

This tragic true life story is about Randy Fellhoelter and the conditions which lead up to his narrow escape from death. Randy tells

his dramatic story to an audience of co-workers and its impact can be felt as well as viewed. Randy discusses how our attitude about taking risks can affect our lives and those of our families and friends. Scenes of Randy's injuries were taken at the hospital and during his recovery. Should be seen by all employees, supervisors, and managers.

(National Resource Safety Center Inc.)

23 min. color c1994

Warning! May be too graphic for some audiences.

Incident Investigation : Proactive Prevention

V0438

How you investigate an incident determines your ability to prevent its recurrence! Designed for supervisors and managers, provides in-depth training on the methods and techniques investigative teams need to discover the true causes of an incident, and how to identify and recommend effective corrective actions.

(Summit Training Source, Inc.)

18 min. color c1995

Incident Reporting : You Can Save A Life

V0576

People need to take responsibility to report problems and control hazards wherever they occur. Discusses following expectable work standards, controlling hazards, reporting incidents, and avoiding accidents. Covers important lessons everyone needs to learn: *Safety is everyone's job; *An incident can turn into a hazard resulting in an accident; *Reporting all incidents can prevent hazards, and *Failure to report an incident equals shared responsibility for injury.

(Coastal Video Communications Corp.)

16 min. color c1996

Indoor Air Quality

V0609

Informs employees of poor air's harmful effects as well as methods to prevent, identify and correct air quality problems. Covers: *Sources of air contamination; *Adhesives, solvents and vehicle exhaust; *Housekeeping, smoking, humidifiers; and *Symptoms and signs of poor air quality.

(Long Island Productions, Inc.)

13 min. color c1996

Indoor Air Report Breathe Easy

V0610

Keeping your workplace healthy is good business, since people who work in offices, shops, plants or buildings free from contaminants are more productive and experience fewer health problems. Discusses: *Sick building syndrome; *Building related illnesses; and *Environmental tobacco smoke. NIOSH has found that the primary causes of IAQ problems are: *Inadequate ventilation; *Contamination from outside the building; *Microbial contamination; *Contamination from building fabrics; and *Unknown sources.

(Coastal Video Communications Corp.)

15 min. color c1994

Industrial Ergonomics

V0361

Causes and symptoms of cumulative trauma disorders are discussed along with specific strategies for reducing potential for developing CTDs. Shows that both employer and individual employees need to consider ergonomics in arranging work environment and scheduling tasks with repetitive motion.

(Safety Watch)

Safety Watch Series August 1994

7 min. color c1994

Industry Hygiene For The Safety Manager (Closed Captioned)

V0614

The terms "recognize," "evaluate," and "control" represent a conceptual framework that the Industrial Hygienist uses to deal with hazardous agents. "Recognize" addresses the ability to anticipate conditions that will cause illness and injury. "Evaluate" is a concept that addresses the assessment of hazardous agents by using monitoring tools. "Control" addresses the concept of creating conditions that will separate humans from harmful agents. By combining the talents and knowledge base of both the safety manager and the industrial hygienist, the health and safety of the work environment can be optimized.

(Safety Watch)

Safety Watch Series

February 1997

5 min. color c1997

Inspection, Care And Storage Of Slings

V0463

Looks at a range of lifting equipment and what fundamental principles should be followed to prevent accidents. Discusses the four things that must be done to continue their safe operation: Pre-use checks; Care of equipment; "Planned periodic inspections"; and Correct storage of equipment. Covers: *Chain slings; *Wire rope slings; *Fiber slings; and *Web slings.

(Safetycare, Inc.)

18 min. color c1994

Introduction To Hearing Protection

V0347

How can noise hurt you? What can be done to reduce noise exposure? These and other questions are answered in this video. A wide variety of hearing protection devices are

available. Citing the OSHA requirement relating to Hearing Conservation Programs - shows that knowing which device is right for the job requires the involvement of employer and employee.

(Safety Watch)

Safety Watch Series May 1994
6 min. color c1994

Is It Worth Your Life?

V0148

To comply with the safety codes of the state of Washington, each retailer must have in place a formal accident prevention program. Part of that program deals with the Late Night Worker's Crime Protection Code: WAC 296-24-10203. This video provides information from the code to prevent or defuse violent situations. Topics addressed include: *The appearance of the store; *Adequate lighting; *Proper use of a lock box; and *Suggested behavior in the event of a robbery.

(Department of Labor and Industries, State of Washington)

18 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Is It Worth Your Life?

(Closed Captioned)

V0531

To comply with the safety codes of the state of Washington, each retailer must have in place a formal accident prevention program. Part of that program deals with the Late Night Worker's Crime Protection Code: WAC 296-24-10203. This video provides information from the code to prevent or defuse violent situations. Topics addressed include: *The appearance of the store; *Adequate lighting; *Proper use of a lock

box; and *Suggested behavior in the event of a robbery.

(Department of Labor and Industries, State of Washington)

18 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

It's Not Gonna Happen To Me

V0318

Stresses safety practices and emphasizes knowing your tractor. Includes pre-operation checks, transporting tractors, operation checks, tractor mishaps and how to avoid them and procedures to follow in the event of an accident. Rules every tractor operator should know--and live by.

(Visual Education Productions)

24 min. color c1990

It's Not Gonna Happen To Me

(Spanish Version)

V0319

Stresses safety practices and emphasizes knowing your tractor. Includes pre-operation checks, transporting tractors, operation checks, tractor mishaps and how to avoid them and procedures to follow in the event of an accident. Rules every tractor operator should know--and live by.

(Visual Education Productions)

24 min. color c1990

Job Safety Analysis

V0501

In a game show format, Safety Watch Squares, "celebrities" discuss the elements and requirements of job safety analysis. Shows an example of a JSA and demonstrates its benefits for planning work and identifying hazards.

(Safety Watch)

Safety Watch Series February 1996

17 min. color c1996

Keep The Lead Out

V0214

A live-action video filmed in multiple industrial and construction locations. Utilizes state-of-the art graphics and print support material to educate and train your workers on: *An awareness and respect for potential hazards; *How lead enters the body; *Associated health hazards from overexposure; and *Preventive measures and safe work practices. Workers will understand the requirements for regulated areas and how preventive measures such as engineering controls and personal protective equipment are utilized. Workers will be motivated to follow safe work practices to reduce the concentration of airborne particles and eliminate the potential of overexposure. Ideal for all employees exposed to lead on-the-job...manufacturing, chemical, petroleum, maintenance, utilities, and construction industries.

(Summit Training Source, Inc.)

13 min. color c1993

Keys To Laboratory Safety : Handling Hazardous Chemicals

V0113

Discusses the health and physical hazards present in the laboratory and methods used to detect them. Safe work practices, personal protective equipment, and emergency response procedures are explained. The "Chemical Hygiene Plan" and its requirements are also explained. More than a dozen "tips" that will help prevent accidental exposure to hazards are discussed.

(Industrial Training, Inc.)

23 min. color c1991

Kitchen Safety

V0159

Few other work areas match the kitchen in number and variation of risks and hazards. Hygiene, personal protective equipment, manual handling, use of knives, slips, trips, and falls, dealing with kitchen fires and general hazards are all addressed and appropriate actions are suggested in this program.

(Safetycare, Inc.)

15 min. color c1990

Lab Safety For Non-Laboratory Personnel

V0525

You get a dose of what lab safety is all about from "Dr. Chemical Imbalance". Get to know and understand the safety measures that need to be executed on the job and how to read the labels on chemicals and follow their precautions. Know evacuation routes and response procedures to follow in an emergency and participate in exercises that address emergency procedures. Follow good housekeeping work practices when performing your job.

(Safety Watch)

Safety Watch Series July 1996

12 min. color c1996

Ladder Safety

V0314

Incorrectly used, a ladder can be one of the most dangerous tools in the workplace. This program offers a few guidelines for safe ladder use.

(Safety Short Production, Inc.)

5 min. color c1988

Ladder Safety (Spanish Version)

V0299

Incorrectly used, a ladder can be one of the most dangerous tools in the workplace. This

program offers a few guidelines for safe ladder use.

(Safety Short Production, Inc.)

5 min. color c1990

Ladder Safety (Humorous)

V0355

The safe use of ladders is the topic of this Dragnet show spoof. Max Monday, safety cop, shows the importance of training in ladder safety, inspecting ladders, using the correct ladder for the job, and the proper positioning and securing of ladders.

(Safety Watch)

Safety Watch Series July 1994

7 min. color c1994

Ladder Safety

V0462

Discusses how falls could have been avoided if the proper safety procedures were followed and provides basic guidelines for working on ladders and rolling scaffolds. Covers: *Step ladders; *Ladders; *General maintenance; *Selecting the right ladder; *Lifting & carrying of ladders; *Erecting ladders; *Securing ladders; *Safe positioning of ladders; *Rolling scaffolds; and *Inspection and maintenance.

(Safetycare, Inc.)

18 min. color c1994

Ladder Safety Training

V0316

Too many ladder accidents have made OSHA change its requirements for ladder safety. The new requirements have basically placed the responsibility and liability of safe ladder use on either the employer or the employee. There is an inexpensive way for you, the employer, to pass a large share of the responsibility onto your employees and care for their well being at the same time. OSHA realizes that the annual expense to

industry each year is in the billions of dollars for ladder accidents. They also realize that safety education and periodic inspection and maintenance of ladders would cost only a fraction of these enormous yearly expenditures. You may be using many ladders or one ladder, you may be using it many times or just a few times a year. Accidents happen. Train your employees and you may eliminate a large future liability. (Ladder Safety and Supply)

22 min. color c1992

Ladders

V0108

The first part reviews ladders used on construction sites and illustrates the selection, handling, and use of three grades: *Construction and industrial (heavy duty); *Trade and farm (medium); and *Household (light). Application on the job is shown and discussed. The second part discusses construction of ladders. Ladders may be constructed of wood, aluminum, or fiberglass-reinforced plastic. Guidelines for inspecting and using each type are included, and the advantages and disadvantages of each are discussed.

(International Film Bureau Inc.)

18 min. color c1986

Landing Team

V0030

This safety training video shows spar, loader, yarding, and the loading and unloading of logs on trucks. It stresses the safety procedures of the chockerman and the men on the landing. Also shows the hazardous landing areas.

(Northwest Forest Industries Film Committee)

12 min. color c1968

Lead Awareness (Humorous)

V0366

Through the game show, "It's Your Job" format, this video describes major sources of lead exposure and methods by which lead can enter the body. Identifies the parts of the body most adversely affected by excessive levels of lead. Lead poisoning symptoms and protective measures are outlined, including medical monitoring.

(Safety Watch)

Safety Watch Series September 1994

12 min. color c1994

Lead Awareness

(Closed Captioned) (Humorous)

V0628

Through the game show, "It's Your Job" format, this video describes major sources of lead exposure and methods by which lead can enter the body. Identifies the parts of the body most adversely affected by excessive levels of lead. Lead poisoning symptoms and protective measures are outlined, including medical monitoring.

(Safety Watch)

Safety Watch Series May 1997

12 min. color c1994

Let's Talk About Safety**V0708**

A safety video designed for hard-boiled longshoremen. The average age of a longshoreman is 57 years old. Half of all longshoremen are numb to safety messages and yet they work in one of the most dangerous environments on earth. This video was shown to them and they loved it. The unique approach to safety training woke the sleepers and actually got them talking about safety.

(CSI Multimedia, Gonzer Video Division)

18 min. color c1998

License To Drive**V0577**

Reviews crucial information covered in the CDL test that will make drivers safer and smarter. Covers: *Commercial classes and endorsements; *Safety inspections; *Air brakes; *Driving skills; and *Handling cargo. Also covers: *Testing drivers on skills to operate commercial vehicles safely; *Getting problem drivers off the road; and *Keeping commercial drivers from getting more than one license.

(Coastal Video Communications Corp.)

25 min. color c1990

Lift It Right**V0016**

Gives workers the proper techniques for: *Lifting; *How to avoid injuries; *To carry safely; and *How to best use their legs to avoid undue stress to the back.

(Bureau of Business Practice, Prentice Hall)

11 min. color c1989

Lift With Care**V0101**

Designed specifically with the health care worker in mind. Shows that unlike the handling of inanimate objects, lifting a patient requires much more complex planning, careful execution, and input from the patient and/or their records to avoid injury to either the patient or their care-giver.

(Visucom Productions, Inc.)

30 min. color c1987

Lifting It Right**V0418**

Designed for the auto service technician who operates an automotive lift to teach them the right way to lift a vehicle without causing injury or property damage. Discusses the most common in-ground and surface-mounted lifts and what you have to know to operate each safely and effectively.

(Automotive Lift Institute)

17 min. color c1993

Line Breaking : Use A Permit!

V0432

Every day lines and equipment must be opened for different reasons. It is a relatively easy process; however, the potential for disaster is great. Safely managing the materials flowing through that pipeline system is the focus of this program. Covers: *Line and equipment opening (LEO); *Establishing an effective safety program; *LEO permits; *Lockout/Tagout; *Line breaking procedures/post procedures; and *Emergency response.

(Coastal Video Communications Corp.)

16 min. color c1994

Listening : The Key To Problem Solving

V0042

Identifies the causes of poor listening habits and the reasons for improving them. Different techniques for developing listening skills are demonstrated.

(AIMS Media)

22 min. color c1979

Lockout

V0003

Details the procedures to be followed when performing maintenance or repair of electrically-driven equipment.

(Coronet/MTI Film & Video) (No longer being sold)

Take Ten for Safety Series

10 min. color c1977

Lockout For Life!

V0733

What better way to motivate your employees to follow proper lockout/tagout procedures than to show them re-enactment's of

accidents involving employees who didn't? Reviews critical procedures such as:
*Dramatic re-enactment's of actual incidents;
*Hazards of uncontrolled energy;
*Equipment shutdown and isolation; and
*Review of procedures.

(Coastal Video Communications, Corp.)

22 min. color c1992

Warning! May be to graphic for some audiences.

Lockout Tagout

V0315

Maintenance workers who service or repair machinery can be caught off guard when equipment starts up unexpectedly during the servicing process. If unaware co-workers restart or reenergize equipment that has been shut down for repairs or servicing while another employee is performing the maintenance, serious injuries or death can occur. For this reason, OSHA Standard CFR 1910.147 requires employees whose job tasks require maintenance, inspecting, installing, lubricating, adjusting, or cleaning equipment and machinery to follow appropriate lockout procedures.

(Comprehensive Loss Management, Inc.)

12 min. color c1994

Lockout/Tagout (Humorous)

V0360

A safety-conscious family shares home video of their vacation to see lockout/tagout programs at various facilities. Covers purpose for lockout/tagouts, the types of devices used in lockout/tagout, and the steps taken in the lockout/tagout procedures. Describes the responsibilities of the authorized employee as well as responsibilities of affected employees in lockout/tagout.

(Safety Watch)

Safety Watch Series

August 1994

11 min. color c1994

**Lockout/Tagout
(Closed Captioned) (Humorous)**

V0629

A safety-conscious family shares home video of their vacation to see lockout/tagout programs at various facilities. Covers purpose for lockout/tagouts, the types of devices used in lockout/tagout, and the steps taken in the lockout/tagout procedures. Describes the responsibilities of the authorized employee as well as responsibilities of affected employees in lockout/tagout.

(Safety Watch)

Safety Watch Series May 1997

11 min. color c1994

Lockout/Tagout : A Life Is On The Line

V0502

Details the steps in the lockout/tagout procedures. Discusses the importance of employee training, pre-planning and review, notification to impacted employees, and identification of energy sources.

(Safety Watch)

Safety Watch Series February 1996

7 min. color c1996

Lockout/Tagout : Controlling Hazardous Energy

V0448

Machines...equipment...people - these are the foundations of industry. But machines and equipment can sometimes be hazardous to those people who service and maintain them. That's because of the possibility of unexpected start-up or energization of the equipment, or the release of energy stored within the equipment, while it's being worked on. Unexpected start-up or energization can

result in workers being crushed, cut, electrocuted, burned, maimed or even killed. These injuries and deaths are preventable when proper lockout/tagout procedures are implemented and followed as part of a complete plan to control potentially hazardous energy.

(Industrial Training, Inc.)

20 min. color c1995

Lockout Tagout : Controlling The Beast (Closed Captioned)

V0734

This video stars a roaring Bengal tiger to help demonstrate the power of uncontrolled energy. The video motivates employees to use the proper lockout/tagout procedures and graphically demonstrates energy's dangers. Complies with OSHA 1910.147. Covers: *Basic concepts about energy sources; *When to use lockout/tagout procedures; *OSHA's six-step procedure: [Step 1: Prepare For Shutdown; Step 2: Shut Down Equipment; Step 3: Isolate Equipment; Step 4: Apply Lockout/Tagout Devices (Specialized Devices, Grout Lockout, When in Doubt, Check it out!; Step 5: Control Stored Energy; Step 6: Verify Isolation]; and *Removing locks and tags.

(Coastal Video Communications, Corp.)

19 min. color c1994

**Lockout/Tagout : Just Do It
V0455**

Although it may be tempting to omit the lockout/tagout procedure in order to save time, that brief savings in time may result in serious losses! Reviews the basic lockout/tagout procedures and stresses the importance of always taking the time to protect yourself and your co-workers.

(Safety Watch)

Safety Watch Series August 1995

9 min. color c1995

Lockout Tagout Procedures V0094

Identifies and illustrates proper procedures for a variety of applications. Shows proper lockout/tagout and start-up sequences when working with four energy types: *Electrical; *Hydraulic/pneumatic; *Fluids and gases; and *Mechanical.

(CoreMedia Training Solutions)

27 min. color c1988

Lockout Tagout Safety Procedures V0142

Designed to help employers and employees understand what is required in the standard that applies to the control of energy during maintenance and servicing. The Standard requires that employers develop procedures to be utilized whenever employees are exposed to potentially hazardous energy sources. Slides to video format.

(Department of Labor and Industries, State of Washington)

17 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Lockout/Tagout : The Basics V0370

In a game show format identifies roles and responsibilities of both the "authorized" employee and the "affected" employee. Explains the purpose of lockout/tagout procedures and the dangers if those procedures are not followed. Describes the four types of energy which may be locked or tagged out. Advocates frequent review and annual evaluation of lockout/tagout procedures.

(Safety Watch)

Safety Watch Series

October 1994

10 min. color c1994

Low-Powered Lasers : Be Aware Of The Hazards

V0479

Designed to provide employees with an awareness of the potential hazards of low power lasers. Reviews the hazard categories of lasers, describes the specific hazards of Class 2 and 3a lasers and explains the safety precautions that should be exercised when using them.

(Industrial Training Systems Corp.)

15 min. color c1995

Machine Cutting, Grinding And Sanding

V0489

Discusses unique hazards in operating heavy equipment. Shows preventative measures for ensuring safe operation of grinding, cutting, and sanding equipment. When you're around heavy machinery, failing to concentrate can be your worst enemy. Routine jobs can lull you into a false sense of safety. Only use machinery appropriate for the job, concentrate on the task, and always wear the appropriate personal protective equipment.

(Safety Watch)

Safety Watch Series

January 1996

7 min. color c1995

Machine Guarding

V0252

Emphasizes individual responsibility when working on or around machines and equipment. Demonstrates lockout/tag-out, machine guarding requirements and personal responsibility.

(Long Island Productions)

13 min. color c1993

Machine Guarding V0402

Principles of machine guarding are outlined and examples of different types of guards are shown. Discusses the critical components of effective guard designing. Machines can pose a variety of hazards that people need to be protected from. The machines can have moving parts, create flying particles, or give off heat that can be harmful to people. Only remove machine guards under prescribed conditions following lockout/tagout procedures.

(Safety Watch)

Safety Watch Series February 1995
8 min. color c1995

Machine Shop Safety V0160

Explains how to work safely in a machine shop. It includes a discussion of the importance of dressing properly and using the correct personal protective equipment. Also explains the importance of:

- *Maintaining a clean, well-lighted work area;
- *Recognizing and avoiding mechanical, electrical and chemical hazards; and
- *Consistently following correct work practices.

(Tel-A-Train, Inc.)

20 min. color c1991

Machine Shop Safety V0519

When working in a machine shop recognize the hazards associated with your job and constantly follow safe work practices to avoid them. Wearing appropriate personal protective clothing reduces the chances of your clothing getting caught in machinery. Work in a way that puts the least amount of stress on your body and follow good housekeeping practices.

(Safety Watch)

Safety Watch Series
9 min. color

June 1996
c1996

Maintaining A Drug-Free Workplace : A How-To-Guide For Supervisors V0706

Part 1: It's Up To Us; Part 2: Document, Don't Diagnose; Part 3: Step By Step; Part 4: How Testing Works; Part 5: You're Talkin' To Me.

The impact of drugs and alcohol on the American workplace is staggering. 47% of serious workplace accidents involve drugs or alcohol; Between 38-50% of all workers compensation claims are related to drug or alcohol abuse; An average of 15-17% of employees in every U.S. organizations are substance abusers; Substance abusers are 33-50% less productive, late for work 3 times more than the average employee, and take an average of 3 weeks more sick time each year. They account for up to 80 % of all employee theft. Yet organizations that implement a drug free workplace program take a big step toward beating these statistics. Organizations like your's are taking a pro-active approach to meeting the problem of substance abuse head-on. That's the only way to solve the problem. A manager's view and responsibility on identifying, creating and defending a drug free workplace.

(American Training Resources)

33 min. color c1997

Maintenance Person Safety V0338

Just as any professional needs a periodic review of job information, professional maintenance people need to review safety practices pertinent to their work activities. This program provides maintenance employees a review covering: *Wearing of

proper work attire and personal protective equipment and clothing; *Housekeeping, electrical safety, fire protection, and working with flammable materials; *Safe lifting and proper back care; *Use of ladders; and *Use and care of hand and power tools.

(ERI Safety Videos)

16 min. color c1989

Maintenance Person Safety

V0685

The definition of a maintenance person goes like this: "An individual who is expected to do the impossible, in the shortest time, at the least expense, and to keep doing it day-after-day, year-after-year, without complaining, and never achieving the recognition deserved for keeping the organization in good operating condition. Covers: *Hazardous materials; *MSDS; *PPE; *Machine guarding; *Lockout/Tagout; *Electrical safety; and *Fire prevention.

(Long Island Productions)

6 min. color c199?

Make Yourself A Promise : Earthquake Preparedness For Yourself And Your Community

V0341

A guide to earthquake preparedness techniques for the individual and the community, with a particular focus on the needs of vulnerable populations, the elderly and the disabled. Covers: *Preparing an emergency kit; *Making your home/workplace earthquake safe; and *Organizing a neighborhood response plan.

(TODCO)

27 min. color c1990

Make Yourself A Promise : Earthquake Preparedness For Yourself And Your Community

(Spanish Version)

V0342

A guide to earthquake preparedness techniques for the individual and the community, with a particular focus on the needs of vulnerable populations, the elderly and the disabled. Covers: *Preparing an emergency kit; *Making your home/workplace earthquake safe; and *Organizing a neighborhood response plan.

(TODCO)

27 min. color c1990

Making Claims Work

(Open Captioned)

V0529

Designed to inform injured workers about the workers' compensation claims process. Discusses what injured workers covered by the State Fund can expect from the Washington State Department of Labor and Industries and what the department expects from them. Stresses the partnership among the workers, employers, providers and the department necessary to help return workers to their jobs.

(Department of Labor and Industries, State of Washington)

12 min. color 1995

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Making Claims Work (Spanish Version) (Open Captioned) [Que Debe De Saber De Su Reclamo]

V0530

Designed to inform injured workers about the workers' compensation claims process. Discusses what injured workers covered by the State Fund can expect from the Washington State Department of Labor and Industries and what the department expects

from them. Stresses the partnership among the workers, employers, providers and the department necessary to help return workers to their jobs.

(Department of Labor and Industries, State of Washington)

12 min. color 1995

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Making Healthy Choices : Safe & Healthy Lifestyles

V0421

Healthy habits can improve your outlook and energy level both on and off the job. Outlines some of the keys to selecting a healthy diet such as reading nutrition labels, limiting fat intake, and increasing complex carbohydrates. Also shows the benefits of exercise and other lifestyle habits which can positively affect your health.

(Safety Watch)

Safety Watch Series June 1995

13 min. color c1995

Making Learning Stick

V0717

Unless information and skill are reinforced, they're forgotten. Discover invaluable techniques to supply essential reinforcement in this strategy-filled program. Covers: *The principles of adult learning (Immediacy, Relevancy, Involvement; Feedback); *The use of humor or the fun approaches to learning; *Explains the importance of taking small steps in training; *Why its important for student to master skills in the classroom; *Who should be involved in the training partnership; *Feedback; *Benefits of learning; *Differences between Formative and Summative Evaluation; and *Transfer.

(Coastal Video Communications, Corp.)

17 min. color c1998

Managing Space And Time For Safe Driving

V0202

A driver education presentation emphasizing how good drivers continually adjust their driving to maintain a safe space cushion in traffic. It stresses the need for: *Maintaining safe following distances; and *The active use of your eyes in knowing what is going on ahead, to the sides, and behind the driver.

(AAA Foundation for Traffic Safety)

9 min. color c1991

Materials Handling & Storage

V0484

In a news show format, "Wide World of Safety", Howard Containment and Paula Prevention highlight the hazards of materials handling and storage. Improper storage can lead to spills, tripping conditions, and slipping conditions. These conditions can result in injury to humans and damage to materials being stored.

(Safety Watch)

Safety Watch Series December 1995

9 min. color c1995

Meaningful Hazard

Communication : The Hazard

Communication Standard : West Program Unit 18

V0090

Clearly explains the OSHA Hazard Communication Standard. Takes the mystery and confusion out of the standard. Diffuses the potential for fear and misunderstanding. Speaks to every employee on your job site, not just foremen. Covers: *MSDS; *Labeling; and *Right-to-know. Especially relevant for the construction industry.

(National Construction Association)

10 min. color c1989

Mechanical Power Press Safety : Don't Press Your Luck

V0578

It happens almost daily. Experienced machine operators lose a finger, a hand, or worse, all because they cut corners and their luck runs out. This video program will motivate your workers to follow proper safety procedures, help you comply with OSHA's Mechanical Power Press Safety Standard, and reviews safety tips for operators. Covers: *Types of presses; *Safeguarding devices; *Safely operating a press; and *Inspections and maintenance. (Coastal Video Communications Corp.)

19 min. color c1996

Medical Monitoring : How It Works

V0483

Discusses why it is important to have a healthy body both on and off-the-job. A recurring complete medical exam is recommended to keep you and your doctor appraised of any changes in your biological systems. These changes could point to future problems that if treated early can be prevented from becoming a health threat.

(Safety Watch)

Safety Watch Series December 1995

8 min. color c1995

Mime Video On Proper Seating

V0039

Shows how to achieve lasting seated comfort, and how to avoid unhealthy and uncomfortable posture. Teaches the ergonomics of sitting in a chair and at your work stations. Without spoken commentary. (Sit-Rite International Inc.)

7 min. color c19??

Moment For Decision

V0006

Stresses the importance of accepting personal responsibility for protecting one's self and others from work-related injury.

(Coronet/MTI Film & Video) (No longer being sold)

Take Ten for Safety Series

10 min. color c1976

Monitoring Airborne Contaminants

V0303

Airborne Contaminants can present a significant threat to worker health and safety thus identification and quantification of these contaminants through air monitoring is an essential component of a health and safety program at a hazardous waste site. Reliable measurements of airborne contaminants are useful for the following: *Selecting personal protective equipment; *Delineating areas where protection is needed; *Assessing potential health effects of exposure; and *Determining specific medical monitoring. Covers: *Measuring instruments; *Direct-reading instruments; *Site monitoring; *Onsite monitoring; *Perimeter monitoring; *Periodic monitoring; *Personal monitoring; and *Variable monitoring.

(Long Island Productions)

10 min. color c1993

MSDS : Read It Before You Need It (Closed Captioned)

V0650

There is really no mystery to understanding a Material Safety Data Sheet. It is like putting the pieces of a puzzle together. By knowing and being familiar with every part of the MSDS you can clearly appreciate the whole picture of maintaining a safe workplace. Almost everything you could possibly want to know about the safe handling of a material

in your workplace is found on an MSDS. Covers: *Product information; *Exposure situations; *Hazard prevention and personal protection; *Toxicology, ecology, and disposal; *Transportation; and *Regulatory information.

(Coastal Video Communications Corp.)

19 min. color c1993

Needs Assessment And Objectives

V0718

Employees increase in value as they gain experience and skills. In this program we will show you the first steps in developing that exceptional employee. Shows you how to conduct a needs assessment, four different ways to uncover performance problems, observations, interviews, questionnaires, and group meetings. Also covers how to write training objectives, terminal objectives, enabling objectives, and why objectives are an important component in training.

(Coastal Video Communications, Corp.)

15 min. color c1998

New Hantavirus

V0528

So what happened in 1993? Where did the illness come from and how can we prevent it? To answer these questions scientists and health professionals across the nation are working together to solve the mysteries of the new hantavirus. Discusses the outbreak, clinical description, laboratory diagnosis, treatment, surveillance, and prevention. This virus is linked to the Deer Mouse and the Cotton Rat. There have been nine reported cases of hantavirus in Washington State alone of which half of the victims have died. Produced for medical professionals.

(Centers for Disease Control and Prevention)

57 min. color 199u

NFPA 86 Ovens And Furnaces

(1990 edition) Explosion Vents

V0216

Explosion and fires in fuel fired electric and other heat utilization equipment constitutes a loss potential in terms of life, property, and production. While the cause of most furnace failures can be traced back to human failure including inadequate training of operators, lack of proper maintenance or improper application of equipment, the oven design itself also plays a sufficient role in the safe operation of ovens that contain flammable liquids, vapors, or gases. Nowhere is this more important than the design and placement of explosive vents. These vents give the blast of an accidental explosion an escape route, thus minimizing the risk to employees and damage to plant equipment. Describes the National Fire Protection Association Standards for Oven and Furnace Explosion Vents.

(Publisher Unknown)

5 min. color c1993

Night Driving Tactics (2nd edition)

V0022

Far more injury and fatal accidents occur between dusk and dawn than during daylight hours. Drivers need to be convinced of the need to change driving habits after the sun goes down. A number of vivid and memorable driving demonstrations show just how the physics of light, mass, and motion combine with the physiology of vision and reaction time to make fast night-time driving life-threatening behavior. Emergency procedures for fog and breakdowns, and ways to fight drowsiness are described.

(AIMS Media)

13 min. color c1984

Nursing Homes : Hazards And Solutions (Open Captioned)

V0692

Nursing homes and personal care is a fast growing industry, and a key part of our health care system. Yet these facilities have one of the highest work injuries and illness rates in the country, similar to trucking and shipbuilding, occupations often thought to be more dangerous. Covers these nursing home dangers: *A lost work time rate double the national average; *Overexertion rate more than four times the national average; *Potential hazards in nursing homes (disease, infection, chemical exposures, slips and falls, workplace violence); *Lifting residents and transferring them; *Ergonomic improvements; *OSHA inspections and evaluations; and *Minimizing risks.

(U.S. Department of Labor, The Division of Audiovisual, Communication Services with Oppix & Hider, Inc.)

16 min. color c1998

Off The Job Safety

V0414

A camping trip illustrates the importance of being safety-conscious in off-the-job situations. Being prepared for potential emergencies and knowing how to safely use recreational equipment can help make your vacation less stressful and less dangerous.

(Safety Watch)

Safety Watch Series May 1995

10 min. color c1995

Off The Job Safety

V0515

What you learn about on-the-job safety can help protect you and your family in the home. Follow the same basic safety practices. Children are at greater risk of injury. Know where they are and what they are doing. Keep chemicals and other dangerous objects out of their reach. Plan for emergencies and make sure each family member knows what to do when an

emergency arises. Covers: *Toxic Hazards; *Food preparation and handling; *Fire safety; *Slips and falls; *Electrical safety; *Carbon monoxide; and *Fire arms safety.

(Safety Watch)

Safety Watch Series May 1996

8 min. color c1996

Office Safety

V0183

Many office employees don't take accident prevention seriously. Stresses the office worker's attitude toward safety as the necessary first step. Points out the many hazards to be avoided in an office environment and finally tells the office worker what to do if an accident does occur. Hazards covered include: *Slips, trips, and falls from bad housekeeping and other causes; *Misuse of chairs and file cabinets; *Deficient lighting; *Cuts from sharp objects, including paper; *The dangers of electricity and office machines including photocopiers and computers; and *Fire hazards.

(International Film Bureau Inc.)

15 min. color c1991

Office Safety

V0516

Over 33,000 injuries were reported in 1995 because of falls, many occurring in office environments. Shows how to spot office hazards and how to take corrective action to remove these hazards. Good housekeeping and paying attention in office environments help eliminate potential hazards to employees and visitors.

(Safety Watch)

Safety Watch Series May 1996

15 min. color c1996

Office Safety : It's Serious Business!

V0317

Office hazards present a very real challenge to your health and well-being. This program explains and illustrates the potential dangers of: *Loose cords; *Open drawers; *Crowded aisle spaces; *High-traffic areas; *Blind corners; *Ladders; *Stairs; *Top-heavy cabinets and shelves; *Office chemicals; *Lifting; *Cigarettes; *Overloaded outlets; *Stress and fatigue; *Rushing through the office; *Spilled liquids; and *Carelessness. Discusses the vital importance of: *Proper lifting techniques; *Good housekeeping; *Proper training and use of equipment; *Non-skid surfaces; *Handrails; *Awareness/alertness; *Fire safety; *Evacuation and emergency action plans; *Ergonomics; and *Exercise.

(Media Resources Inc.)

14 min. color c1989

Office Safety Orientation

V0686

An overview of your safety responsibilities to help you perform your job safely and efficiently. Safety is a responsibility that is important to everyone. There is no job that can't be performed safely, if it can't – don't do it! Covers: *Accident statistics (they reveal that 85-98% of all accidents are caused by unsafe acts); *Alcohol and drug use policies; *Electrical safety; *Dressing for work; *MSDSs; *Fire extinguishers; *Ladder safety; *Slips and falls; *Reporting accidents and injuries; and *Avoiding on-the-job accidents.

(Long Island Productions)

6 min. color c1996

Oop's Your Office Is Showing : An Office Safety Program

V0147

Designed to help office personnel identify office accident causes and how to prevent

them. The program is intended to help employers and employees establish a safe and healthy workplace. Teaching points include: *Office accident causes; *Work station design; and *Proper lifting techniques. Slides to video format.

(Department of Labor and Industries, State of Washington)

15 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

OSHA Confined Space Regulation Enforcement

V0397

A cooperative effort between Kirkwood Community College in Iowa and OSHA to bring you a live interactive video conference on OSHA Confined Space Regulation Enforcement. Features Don Parker (708-297-4810) x 142 and Linda Spurling (708-297-4810) x 174, two of OSHA's senior instructors. They provide an overview of the regulation and clarify some issues that have arisen since the regulation was promulgated on January 14, 1993 and discuss how it is being enforced.

(National Technical Information Service)

180 min. color c1994

OSHA Lead Standards For Construction And General Industry : An Employee Training Program

V0260

Aimed directly at involved workers, this timely presentation is appropriate for all audiences because of the historical widespread use of lead. Especially useful to building/construction companies, manufacturers, public-sector organizations, recyclers and hospital maintenance staffs. *How lead overexposure occurs, its symptoms and its effect on the body; *How

potential exposure to lead is assessed in the workplace; *How engineering, work practice and administration controls can be used to limit lead exposure; *How to select and use appropriate personal protective equipment; and *The mechanics of the Medical Surveillance Program.

(International Film Bureau Inc.)

24 min. color c1993

OSHA Recordkeeping : Keep It Simple!

V0712

Provides you with the basic instructions and guidelines to keep accurate records; learn how to complete the necessary forms, and how to determine when an injury or illness is recordable and when it is not. This program covers current regulations and an idea how they may change in the future. Covers: *Why keep records?; *OSHA forms; *Recordability; *Injuries vs. illnesses; *Cases not to record; and *Access to OSHA records.

(Coastal Video Communications, Corp.)

22 min. color c1996

Ounce Of Prevention

V0073

Preventing an accident or injury is the emphasis of this program. Subject matters covered are: *Drowning; *Sunburn; *Anaphylactic shock; *Heat exhaustion; *Animal bites; *Contact with poisonous plants; *Heat stroke; *Snake bites; *Insect bites and stings; and *Frostbite.

(Tel-A-Train, Inc.)

14 min. color c1988

Ounce Of Prevention : Protecting Yourself From Bloodborne Pathogens

V0161

All businesses must review the potential for traumatic injuries within their workplace and determine who is expected to provide first aid or CPR, and who is expected to clean up and decontaminate the scene and equipment. It is these designated responders who must be trained according to the OSHA Standard. In addition, many other types of workers need to get information on the subject so they know what types of contacts to avoid to prevent infection from body fluids.

(Comprehensive Loss Management, Inc.)

15 min. color c1992

Overhead Cranes : Safe Operation

V0289

Designed for operators, focuses on the basic procedures for the safe operation of overhead cranes. Operators are provided with the information needed to conduct daily walkarounds and operational checks prior to using the crane. Special considerations are addressed, such as working in less than ideal situations and communication with a signal person.

(Tel-A-Train, Inc.)

18 min. color c1993

Oxy-Acetylene Cutting

V0208

With the addition of a Cutting Torch the oxy-acetylene welding unit becomes an efficient tool for the cutting of metals. This program shows the correct and safe use of oxy-acetylene cutting equipment, and includes: *Equipment and workshop safety; *Gas and gas cylinders, their types and flow rates; *The Cutting torch and the types and applications of the tips; *Equipment knowledge and maintenance; *Techniques for setting-up and the cutting of metals; and *Closing down, safely and correctly. This program is aimed at all operators as a

training and safety guide in the correct procedures of oxy-acetylene cutting.

(Safetycare, Inc.)

Skills Education Series

14 min. color c1989

Oxy-Acetylene Welding

V0209

Oxy-acetylene welding is one of the most common forms of welding in use throughout industry. This program shows operators how to use oxy-acetylene equipment safely and correctly. Includes: *Explanation of how the oxy-acetylene process works; *Workshop and equipment safety; *Explanation of all the components which make up the welding unit; *Flame types and their cutting; *Backfires and flashback; *Running a bead with and without a rod; *Correct procedure for a variety of welds including: -Edge welds -Corner welds -Butt welds -Fillet welds; and *Safe procedures for the closing down of the welding unit. This program is aimed at professional operators and trainees as an operational and safety guide on the use of oxy-acetylene welding equipment.

(Safetycare, Inc.)

Skills Education Series

25 min. color c1989

Oxy Acetylene Welding : Safety

And Operations

V0024

All the procedures of welding are explained. Defining gas welding, this video explains: *The procedures for opening regulator valves; and *How to prepare a torch for use.

(AIMS Media)

15 min. color c1970

Pallets Move The World...With Your Help!

V0518

Designed to help people use wooden pallets effectively, efficiently, and safely. Wood pallets are reusable, repairable, recyclable, and made from a renewable resource. Covers: *Inspecting; *Loading; *Lifting; and *Moving. When wood pallets reach the end of their useful lives they are ground up into wood fibers for a host of other applications: particleboard, animal bedding, boiler fuel, landscape mulch; compost material, sweeping compounds, and much more.

(Girard Wood Products, Inc.)

13 min. color c199u

Permit Required Confined Space

Entry

V0436

The dramatic opening for this program makes a lasting impression. The program illustrates the hazards of working in a confined space and the importance of following proper procedures. Live-action footage and state-of-the-art graphics are used. Trains workers on: *What is a confined space; *Associated hazards; *Proper entry procedures including permits; *Monitoring and protective equipment; *Attendant responsibilities; and *Emergency rescue procedures.

(Summit Training Source, Inc.)

21 min. color c1993

Personal Fall Protection : Hook Up!

V0579

FACT: this video program actually saved a worker's life. A worker who had not been using his fall protection correctly, saw this program, made the adjustments and survived a major fall as a result. Complies with OSHA's proposed 1910.128.131. Covers: *Equipment anchorage; *Tie-off and use; and *Body belts and harnesses.

(Coastal Video Communications Corp.)

18 min. color c1995

Personal Fall Protection Systems V0465

Detailed demonstrations of the use of the components of fall protection systems: anchorage point, compatible hardware, and harness or belt. Shows differences between using belt or full-body harness, and also shows how to inspect and maintain your system.

(Safety Watch)

Safety Watch Series September 1995
13 min. color c1995

Personal Health & Fitness V0544

In this "Rocky" spin-off, physical fitness expert "Stocky" tells Pauly and Adrian why good exercise serves at least three important purposes: *Maintaining or increasing your strength and endurance; *Preparing your musculoskeletal frame for your work demands through proper stretching and warming up; and *Strengthening your mind and body, connections that help connect the intellectual, spiritual and physical self. A good exercise program covers aerobic exercises, strength training, and flexibility training.

(Safety Watch)

Safety Watch Series October 1996
13 min. color c1996

Personal Protection Equipment Basics

V0001

Covers the types and uses of personal protective equipment. Personal protective equipment is used when we cannot eliminate hazards by design, guarding, or establishing and following safe procedures. Personal protective gear is used when there is a possibility of mechanical failure or of exposing the worker to a physical hazard.

Discusses: *Hard hats; *Eye protection equipment; * Body protection equipment; and *Foot protection equipment.

(Coronet/MTI Film & Video) (No longer being sold)

Take Ten for Safety Series

10 min. color c1977

Personal Protective Equipment V0461

Personal protective equipment is used in a wide variety of applications. Covers: *Head protection; *Hearing protection; *Eye and face protection; *Respiratory protection; *Hand and arm protection; *Foot and leg protection; *Skin protection; *Trunk and abdomen protection; and *Whole body protection.

(Safetycare, Inc.)

18 min. color c1995

Personal Protective Equipment In General Industry V0447

Examines the use of PPE to prevent eye, head, hand, and foot injuries. Discusses training requirements in 29 CFR 1910.132. Reviews the use of respirators, hearing protection, and protective clothing. Covers: *When PPE is necessary; *What PPE is necessary; *How to properly don, doff, adjust, and wear PPE; *and Proper care, maintenance, useful life and disposal of PPE. (ERI Safety Videos)

17 min. color c1994

Personal Protective Equipment : Simple Things [Employee Module] V0206

Encouraging employees to wear the correct personal protective equipment that fits properly can be challenging. This companion video was produced to motivate employees to choose the correct personal protective

equipment for the task and to wear it properly.

(CoreMedia Training Solutions)

7 min. color c1991

Personal Protective Equipment : Supervisor Training In Hazard Assessment

V0207

Now that OSHA has created a "performance-oriented" standard for Personal Protective Equipment, supervisors must be trained in hazard assessment. This video based training program trains supervisors in a five-step Hazard Assessment process to ensure the correct personal protective equipment is used for each employee task.

(CoreMedia Training Solutions)

12 min. color c1991

Personal Protective Equipment : The Race To Safety (Closed Captioned)

V0697

NASCAR driver Ted Musgrave knows what it takes to be a winner. Compares the extreme dangers of auto racing to the industrial hazards workers encounter every day on the job. Discusses all aspects of PPE including safe use and maintenance, total body protection and hazard assessment. Covers: *Protecting your eyes and face; *Protecting your hearing; *Protecting your head; *Protecting your feet; *Full protective covering; *Knowing the limitations; and *Maintenance and disposal.

(Coastal Video Communications, Corp.)

25 min. color c1996

Pesticide Safety : Worker Protection : Agricultural Workers / Handlers And Early Entry

Workers (English/Spanish Version) V0249

Intended to help meet the requirements set by the EPA for training Agricultural Workers and Pesticide Handlers under the new Worker Protection Standard's regulations. Divided into two sections, the first is for both the Agricultural Worker and Pesticide Handler. After a brief intermission and question period, it continues with additional information for Pesticide Handlers and Early-Entry Workers. Whether you employ five employees or five hundred, this program is valuable for training Agricultural Workers and Pesticide Handlers to better understand safe work practices.

(University of Idaho, Agricultural Communications Center, Cooperative Extension System)

66 min. color c1993

Plain Talk About A Serious Problem...Silicosis V0636

Well over a million workers in a wide range of industries throughout the United States are exposed to this very serious disabling lung disease called silicosis that results from inhaling dust containing silica. Covers: *Dust; Four factors/Silicosis (particle size, percent of free silica, length of safe exposure, individual susceptibility); and *Silicosis...three basic stages. Narration by Andy Griffith.

(North Carolina, Dept. of Labor, Mine & Quarry Division)

18 min. color 19uu

Planning And Designing V0719

Helps the trainer to successfully plan and design the learning event. Shows why you first start with a needs assessment and a clearly written training objective, how to

take stock of raw material which can boost your training, what kind of learning environment students prefer, how to tailor your presentation technique to the material, what environmental factors are important, why the first few minutes of a training session are so crucial, what is involved in making a good impression, why you should show the group what you are training them to make or do, why it's important to set standards, what an expert or consultant can do to improve your training, and when you should look at redesigning the skill itself rather than training in the current skill.

(Coastal Video Communications, Corp.)

15 min. color c1998

Pneumatic & Hydraulic Tools

V0599

A tool should be used only for the purpose for which it was designed. Always be aware of the hazards associated with each tool. Every tool has particular limitations and hazards. Know the tool's strength and weaknesses and get training on how to use each tool. Know how to protect yourself against hazards during tool operation and maintain each tool in the proper operational condition.

(Safety Watch)

Safety Watch Series

December 1996

9 min. color c1996

Portable Hand Tools

(Humorous)

V0393

Before using a tool inspect it and wear the appropriate personal protective equipment based on the tools used and the type of job. Use tools designed and fitted to the task you are doing, carry tools properly, and put them away when you are finished with them.

(Safety Watch)

Safety Watch Series

January 1995

9 min.

color

c1995

Portable Ladders

V0008

Depicts the variety of hazards involved in using unsafe ladders or work habits. Discusses the safe use of portable ladders. A portable ladder is a pretty convenient tool and offers a great deal of flexibility when the ladder is used properly. Work can go along smoothly and effectively. So why is it that workers get hurt using this simple tool? You could use the wrong ladder for the job or use it incorrectly, or use a ladder that's in poor condition. You have heard of injury or even death when you ignore these two basic rules of ladder safety. Covers: *Inspecting ladders; *Placing ladders correctly; *Climbing ladders; *Carrying tools up a ladder; *Extension ladders; *Step ladders; and *Tying-off the work area.

(Coronet/MTI Film & Video) (No longer being sold)

Take Ten for Safety Series

10 min. color c1976

Portable Power Tool

(Humorous)

V0353

A humorous game show is the setting for learning the do's and don'ts of using portable power tools. Discusses common sense but sometimes forgotten procedures to perform before and during your use of power tools.

(Safety Watch)

Safety Watch Series

June 1994

10 min. color c1994

Power & Hand Tool Safety

V0098

Covers a myriad of general and specific tool use in various situations, and points out the correct and incorrect methods of use. Demonstrates proper methods of selection,

inspection and use of hand tools and portable power tools, both on the job and at home. The importance of exercising judgment and control before, during, and after the job is stressed. Emphasizes eye protection and tool maintenance as an important part of safety.

(Tel-A-Train, Inc.)

21 min. color c1987

PPE : Electrical

V0477

Always wear the correct personal protective equipment for the job. Know and understand the procedures for doing your job correctly. Always use the correct tool for the correct job. Isolate or lockout the equipment to be worked on. These are some of the basic rules when working with electricity.

(Safety Watch)

Safety Watch Series

November 1995

12 min. color c1995

PPE : Put It On

V0471

Uses an old television sitcom format to emphasize certain hazards in the work environment that require the use of PPE. PPE of some type is required of everyone who is exposed to hazards in the workplace. Remember, if PPE is important to your job, just put it on!

(Safety Watch)

Safety Watch Series

October 1995

10 min. color c1995

Presentation Skills

V0720

This program stresses the importance of presentation as part of the training process and will help to sharpen your skill. Everything you say and do affects how you communicate to your students. Covers:

*Organization; and *Visuals. Covers these objectives: *Understanding the importance of good presentation skills; *Describes how to use good communication during training; and *Explains why you should train with a positive attitude and be a motivational leader. The first section covers the basics of good communication: professional appearance, proper body language, an interesting voice and receiving feedback from your audience. The second section discusses your role as a leader and why it's important that you set a positive example for your students.

(Coastal Video Communications, Corp.)

14 min. color c1998

Preventing Electrical Accidents : Safe Work Practices

V0162

Designed to help employers meet training requirements of the electrical safety related work practices standard (29CFR 1910.331-335). Covers: *Procedures for persons working on or near electrical parts, circuits, or equipment; *Requirement for training; *Work practices; *Use of equipment; and *Safeguards for personal protection. Discusses different ways to approach energized versus de-energized equipment. Discusses differences between qualified and non-qualified workers, safe work practices on or near overhead electric lines, as well as safe uses of portable electric equipment.

(Industrial Training, Inc.)

23 min. color c1992

Preventing Hantavirus Disease

V0527

During 1993, a new hantavirus was identified in the United States. The virus causes Hantavirus Pulmonary Syndrome (HPS) and is transmitted by the Deer Mouse and the Cotton Rat. The chances of people getting

this disease are very low; however, the consequences are very serious. The major symptoms may not appear until the illness becomes life-threatening. More than 50% of the patients who have gotten the disease have died. People who have survived describe what it is like to have this illness. Also, doctors and scientists who have had first hand experience discuss the most up to date facts covering the following topics: *Symptoms; *Transmission; *Risk factors; *Treatment; and *Prevention.

Produced for the general public.

(Centers for Disease Control and Prevention)

26 min. color 199u

Preventing Musculoskeletal Injuries

V0480

Reviews job factors that cause musculoskeletal disorders in the construction industry and what can be done to prevent these injuries. Intended to be shown at local union meetings and to apprentice workers to trigger discussion on prevention strategies. Risk factors for musculoskeletal disorders on construction sites are discussed to show the ergonomic problems workers face. Illustrates different types of construction-related procedures, such as carrying heavy objects, likely to cause ergonomic injuries.

(Center to Protect Workers' Rights)

5 min. color 199u

Preventing Terminal Illness : VDT Ergonomic Programs That Work

V0273
Shows the best ways to work at VDT's to reduce repetitive motion stress and the benefits of using ergonomic principles. Discusses: *Management commitment; *Worker input/involvement; *Worksite analysis; *Proper ergonomic equipment; and *Employee Training Programs.

(Labor Occupational Health Program)

15 min. color c1991

Prevention Of The Most Common Accidents

V0549

In this "Get Smart" format, "Agent Fax" and "Agent 29" meet with "Tool Time" helper "Hal" who wants to get safety facts to pass on to his partner to help other employees understand how potential accidents can be recognized and prevented on a daily basis. For safety to work, management must set a positive example and follow the company's safety and health policies. Management must develop avenues for all employees to participate in the development of safety policies and programs, and provide the appropriate safety training.

(Safety Watch)

Safety Watch Series November 1996

10 min. color c1996

Pro-Active Safety Attitudes : Looking Out For Number One (Closed Captioned)

V0580

Takes a unique look at safety and safety training. Underscores the importance of safety and safety training, the importance of safety equipment, safety habits, and demands that all employees take personal responsibility for safety. Covers: *Showing how safety affects workers and their families; *Re-enactments of real-life accidents motivating workers to take precautions; and *Contains interviews with actual workers.

(Coastal Video Communications Corp.)

15 min. color c1994

Pro-Active Safety Attitudes : Target Zero (Closed Captioned)

V0651

Pro-active safety – the aggressive pursuit of Zero Accidents in the workplace – relies not only on knowledge of safe operating procedures and principles, but also in the right attitude among all workers. The right way to foster the right attitude is through leadership. The attributes found in a good leader can be found or developed by anyone who has caught the vision of Zero Accidents. Covers: *Vision and initiative; *Creating expectations; *Accident prevention; *Building trust; and *Maintaining leadership. (Coastal Video Communications Corp.)

18 min. color c1996

Pro-Active Safety Committee : A Team For Success

V0581

No matter where you work - team effort is the key to safety. Describes the purpose, organization, and operation of a successful safety committee. Details the five essential elements necessary for effective safety committees: *Structure; *Committee membership; *Mission; *Support; and *Feedback. Viewers get an inside look at how some of the country's most successful safety teams work, giving them ideas they can bring to their own workplace.

(Coastal Video Communications Corp.)

13 min. color c1995

Pro-Active Safety : The Self-Inspection

V0582

Teach employees how to stay safe and healthy by teaching them how to keep an eye out for danger signals on the job. Covers: *Identification; *Assessment; *Intervention; *Maintenance; *Task exposure analysis; *Self-inspection during the maintenance step; and *Making the most of self-inspections.

(Coastal Video Communications Corp.)

15 min. color c1996

Pro-Active Safety : The Total Quality Approach (Closed Captioned)

V0735

After supervisors and employees learn the value of Total Quality Safety Management -- taking a Pro-Active approach to safety is a natural. Covers the five keys to a pro-active attitude toward safety awareness: *Taking a pro-active position of safety awareness that everyone can work safely and accidents don't have to happen; *They look at safety as an ongoing continuous improvement process rather than just another program; *They have the support of management at every level; *Safety training is important both at the entry level and on the job by the supervisor; and *Safety committees and job safety analysis both play a pro-active role in spotting potential hazards upfront before its to late.

(Coastal Video Communications, Corp.)

18 min. color c1993

Pro Driving Tactics (Washington Version)

V0274

Drivers can protect themselves from the hazardous actions of others by learning to use pro driving tactics of space and time. Tactics shown in this film include: *Maintaining a space shield and a clear field of vision; *Developing perceptions of potential hazards; *Using proper eye movement; *Getting other drivers' attention; *Whenever in doubt, starting to stop. Each tactic is demonstrated in a situation that's related to a common accident cause.

(AIMS Media)

15 min. color c1978

**Process Safety Management : It's
Just Good Business
V0265**

This informative program provides an overview of OSHA's new Process Safety Standard to help companies with their compliance efforts. The key aspects of the Standard are described and examples are shown. This video is a valuable tool to enable managers, supervisors and other plant personnel to understand their responsibilities under the law.

(Industrial Training Systems Corporation)
27 min. color c1992

**Process Safety Management :
Process Safety Information
V0191**

Gives detailed information about how to gather process safety information which will be used in a process hazard analysis. It gives practical information about the types of information which must be gathered and where to get it.

(Video Training Source, Inc.)
17 min. color c1993

**Professional Fleet Drivers : Proper
Driver Attitude
V0285**

Angry, careless, rushed, pre-occupied?! What part do these attitudes play in driving judgment errors and costly accidents? For fleet owners of all sizes, taking attitudes like these into the driver's seat translates into millions of dollars of loss and insurance premiums. Designed to be administered with groups of drivers at a regional or district meeting and to teach drivers to overcome attitude problems and develop instead a safe professional attitude.

(Kinetic Inc.)
15 min. color c1989

**Professional Fleet Driver : Safe
Operation Of Company Vehicles
V0294**

Every year in the United States there are approximately 18,000,000 traffic collisions, resulting in thousands of deaths and serious injuries, not to mention the hundreds of millions of dollars in damages and lost revenues. Given these figures, the odds of any individual having an accident during his lifetime are disturbingly high. These odds increase against professional drivers who spend more time on the roads, often in more dangerous situations. This video teaches safe driving skills to professional drivers.

(Kinetic Inc.)
15 min. color c1988

**Propane, Butane And Propylene
(Version 2.0)
V0450**

Propane, butane and propylene are the most common liquefied petroleum gases. They are highly flammable and, when exposed to fire, their containers can fail with explosive force. Propane, butane, and propylene is a comprehensive examination of liquefied petroleum gas problems. It studies dangerous properties of LPG, safe storage and handling, and safe response to emergencies involving leaks and fires.

(Media Resources Inc.)
(# 9 Hazchem Series)
29 min. color c1997

**Propane Safety
V0657**

As the most common liquefied petroleum gas and a conventional forklift fuel, employees must understand safe use and handling of propane. Includes properties of propane, approved transport cylinders, proper use,

refilling tanks and cylinders, and hazards of escaping propane. Propane is flammable!
(Long Island Productions)

12 min. color c1994

Proper Use Of Compressed Air V0510

Gives safety tips for using both breathable and work-related compressed air. Shows proper transporting, storing, and use of compressed air tanks. Safety tips are:
*Visually inspect the tanks with each use;
*Check for loose fittings around the valve;
*Check the structural integrity of the tank;
*Make sure the tank is currently certified for use by checking the date of the last test; and
*Store the tanks in designated areas that met state and federal regulations.

(Safety Watch)

Safety Watch Series April 1996
8 min. color c1996

Proper Use Of Suspended Personnel Platforms

V0047

Describes the OSHA requirement for the proper use of suspended personnel platforms or manbaskets. If hoisting personnel with a crane or derrick is necessary at the worksite there are certain precautions that must be followed:
*Condition of the crane;
*Platform design and specifications;
*Lift inspection and proof testing; and
*Traveling the crane.

(Lifting Technologies Inc.)

20 min. color c1991

Protect Your Sight! V0132

Thoroughly covers not only the various types of shields and guards to prevent accidents to the eye and what to do if one happens, but also the care and maintenance of the eye protection equipment itself.

Identifies a number of major industrial hazards: *Flying particles, radiation, and chemicals; *The appropriate safety equipment for each; and *The proper coverage and fit.

(Coronet/MTI Film & Video)

16 min. color c1989

Protecting Workers : How OSHA Conducts Inspections

V0327

OSHA's task is : *To develop job safety and health standards and enforce them effectively, thereby encouraging employers to reduce hazards; and *Training in voluntary compliance. Workplace inspections are an important part of OSHA's enforcement activity. Different types of inspections are discussed: *Imminent danger; *Fatal accidents and catastrophes; *Employee complaints; *Programmed or planned inspections; and *Follow-up inspections. Go with an OSHA compliance officer through an inspection which consists of the opening conference, the employer representative, the actual inspection, the closing conference, and reporting the findings to the area director who determines the appropriate citations and penalties. Different violations are discussed: *Serious violations; *Willful violations; *Repeat violations; *Other than serious violations; and *Failure to abate. Steps to contest citations and OSHA's benefits to employers are also discussed.

(National Technical Information Service)

18 min. color 1994

Protection From Exposure : Important Information For Pesticide Applicators

V0246

Discusses the development of better equipment and more efficient methods of

application for protecting ourselves from exposure to pesticides. If pesticides are used improperly they have the potential of causing severe health problems even death. Looks at how and where exposure occurs, personal protective equipment (PPE), and proper methods of application.

(Department of Agriculture, State of Washington, Pesticide Management Division)

14 min. color c1993

Protective Clothing

V0503

The four levels of protective clothing, per EPA definitions, are defined and illustrated. Gives tips on inspecting high level protective clothing. Also shows and discusses use of accessories such as helmets, aprons, gloves, goggles, and footwear.

(Safety Watch)

Safety Watch Series February 1996

12 min. color c1996

Put'er There!

V0125

Presents four excellent reasons to learn and use directional felling techniques: *Earn more money; *Save time; *Save wood; and, *Prevent injury. Reveals that the techniques demonstrated share five important felling rules and keys to successful felling.

(Northern Woods Safety Foundation)

22 min. color c1989

Putting Your Best Foot Forward

(Humorous)

V0103

This live-action video illustrates the common sense approach to combating accidents caused by slips and falls in three different work environments. Shows specific hazardous situations and the preventative measures that should be taken. Encourages

having a good safety attitude, becoming a team player, and reporting all hazards when they arise.

(Coronet/MTI Film & Video)

16 min. color c1988

Rappelling

V0583

A rescue worker trained in rappelling techniques is often the only one able to reach a victim trapped in a high or awkward position. Detailed directions about this crucial skill are spelled out in this video program. Covers: *Bottom/body belays; *Safety-line belays; *Equipment; *Prusik knots/Munter hitches; *Rappelling procedures; and *Safety precautions / emergency procedures.

(Coastal Video Communications Corp.)

15 min. color c1995

RCRA Large Quantity Generators

: A Commitment To The Future

V0584

Environmental liability is serious business. First, because the EPA is stepping up enforcement. Second, because as a responsible organization it is your duty to protect the environment by making a commitment to the future. Covers: *What constitutes a large quantity generator? *Hazardous waste activity notification; *Waste accumulation and storage requirements; *Transportation procedures; *Setting up a waste minimization program; and *Emergency plans/recordkeeping.

(Coastal Video Communications Corp.)

24 min. color c1994

Real Key To Crane Safety

V0261

Focuses on four general skills operators must possess to ensure operations are as safe as possible: *Operators must be familiar with

the different kinds of mobile cranes they will be required to operate and understand how they differ; *Operators must be familiar with safe operating procedures; *Preparation and pre-planning; and *Performing safe lifts. Intended for use as a training supplement or review of safe crane operation practices. (Grove Worldwide Company)

22 min. color c1993

Real Real Life : Personal Protective Equipment (Closed Captioned) **V0711**

Host Tim Wright introduces you to “real – real-life situations.” You encourage your employees to make decisions but, as you know, they don’t always make the right ones. This unique program takes employees through some “real-life” situations and forces them to think about how they would respond. It encourages them to make life-or-death decision – right from the safety of their seats. Covers: *Awareness, attitude, action; *Proper use of personal protective equipment; *Knowing equipment limitations; and *Cleaning and storing PPE.

(Coastal Video Communications, Corp.)

16 min. color c1997

Recognition Evaluation And Control Of Hazards **V0678**

The fundamental principal behind any occupational health and safety program should be the control of hazards. Any program that does not have the control of hazards at its core is doomed to produce poor results. This program’s object is to examine the options available and suggest strategies that can be used in all work places. Areas covered are: *Recognition; *Evaluation; and *Control. With the control measure the following points are covered: *Elimination; *Substitution; *Administrative

controls; *Engineering controls; and Personal protective equipment. (Safetycare Inc.)

14 min. color c1991

Recognizing Sudden Illness **V0075**

Knowing how to tell when something is an emergency, and what to do, are the objectives of this program. Subject matters covered are: *Appendicitis; *Heart attack; *Diabetic emergency; *Stroke; *Fever; *Dizziness; *Fainting; *High temperatures; and *Convulsions.

(Tel-A-Train, Inc.)

14 min. color c1988

Recreational Safety **V0226**

Weekend trips and vacations can be hazardous if vacationers don't plan ahead and take proper safety precautions. This video emphasizes the importance of performing warm-up exercises, using the right type of equipment, and wearing suitable clothing. It provides safety rules for hiking, climbing, and other sports activities, and demonstrates proper procedures for using trailers, motor homes, and recreational vehicles. Also included are first aid tips and a list of organizations that can supply future information on recreational safety issues.

(AIMS Media)

20 min. color c1988

Recreational Safety : On Milligan's Island **V0522**

Milligan, Chipper, the Protector, and Kerri Jan discuss how recreational activities on "Milligan's Island" can pose the same types of hazards as found in the work environment. Wear the appropriate Personal Protective Equipment (PPE) for each activity and know

and follow the basic safety practices associated with the activity. Have appropriate supplies for each activity, including access to a first aid kit. Following basic safety practices will let everyone get the most out of the recreational activities.

(Safety Watch)

Safety Watch Series June 1996

13 min. color c1996

Remember Charlie

V0707

A deeply moving portrayal of the devastating real-life consequences of the abuse of safety procedures. Remember Charlie is a story of an Exxon refinery worker who was critically injured in an explosion that burned 45% of his body. As you watch the program, you will begin to sense the power of Charlie Morecraft's message. People are taken by his personal and emotionally stirring story. Those who hear him speak discard their attitudes of "accidents don't happen to me" and "safety is management's responsibility" and take personal responsibility for their own safety and the safety of their co-workers.

(Summit Training Source, Inc.)

56 min. color c1997

Rescue BBP : Nothing To Fear

V0652

The risk of contracting a bloodborne disease in the workplace is real. Covers: *The risk of exposure; *AIDS and Hepatitis B; *Transmission of bloodborne diseases; *Transmission of BBPs in the workplace; *Minimizing your exposure risk; *Precautions you can take; *Preventive work practices; *Protective barriers; and *CPR. The key to your safety and your company's safety is preparation - you cannot enter a dangerous situation without being fully prepared.

(Coastal Video Communications Corp.)

22 min. color c1997

Residential Construction - Roofing Safety

V0737

This video's intent is to help provide employees and employers with the tools to make the residential workplace productive and safe. Provides examples of ways to meet safety requirements. The construction employer is required to provide a safety program tailored to the operation and types of hazards involved; safety meetings to address the needs and safety of the job; first aid training and kits; personal protective equipment necessary to do the job safely; code requirements; and how to work safely during the roofing phase of residential construction. Covers: *Job prep; *Walk-around safety inspection; *Ladder safety/safe access; *Anchorage's; *Roofing; and *Job completion.

(Department of Labor and Industries, State of Washington)

13 min. color 1999

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Resource Conservation And Recovery Act (Closed Captioned)

V0624

The concept "cradle to grave" implies that the producer is responsible for hazardous waste throughout a chemical's life and to its final disposition. RCRA was first established in 1977, but due to increased public pressure the Hazardous Solid Waste Amendment Act of 1984 amended RCRA and added additional requirements for the treatment, storage and disposal of hazardous waste. Facilities that generate less than 1,000 kg of hazardous waste a month are defined as "small quantity generators" and are exempt

from most RCRA requirements. "Large quantity generators" are required to maintain waste in DOT approved containers and must maintain rigid requirements for storage and shipping.

(Safety Watch)

Safety Watch Series April 1997
8 min. color c1997

Respirator Care And Use

V0600

A respirator is not any good to you if it's not maintained properly and cared for on a daily basis. Just wearing a respirator isn't enough; you need to wear the right respirator for the work being performed. You must have a good fit, and the respirator should be well maintained. If you consistently followed these rules, than your respirator can perform the job it was designed to do: protect you from airborne contaminants.

(Safety Watch)

Safety Watch Series December 1996
10 min. color c1996

Respirator Fit Testing Face It

V0498

Use of a respirator is vital to your employees' survival in oxygen-deficient or toxic atmospheres. Gives employees a solid understanding of the different types of respirators, while demonstrating the proper care and fitting of respirators. Covers: *Respiratory protection; *How the lungs work; *Respiratory hazards; *Types of respirators; *Fitting a respirator; and *Inspection, cleaning, and storage.

(Coastal Video Communications Corp.)

18 min. color c1995

Respirator Maintenance

V0367

Covers the essential components of thorough inspection, cleaning, maintaining, and proper

storage of respirators. Emphasizes the need for inspections before and after each use and demonstrates what to look for in these inspections. Defective respirators should be taken out of service until fixed. Don't take respirators for granted...they represent your best source of uncontaminated air.

(Safety Watch)

Safety Watch Series October 1994
6 min. color c1994

Respiratory Protection

V0344

Respirators need to be used based on the type of job being performed. Choosing the correct respirator and ensuring a proper fitting are the keys to safe respirator use. Reviews characteristics of air-supplied respirators and air-purifying respirators, showing steps to take for inspecting respirators for proper fit and function.

(Safety Watch)

Safety Watch Series April 1994
7 min. color c1994

Respiratory Protection : Air Purifying Respirators

V0163

Provides specific information on air purifying respirators, including their advantages and limitations, the basic types and styles, and the various parts of a respirator. Proper use, storage and maintenance are emphasized. Step-by-step donning instructions and the importance of fit testing are demonstrated.

(Industrial Training, Inc.)

18 min. color c1991

Respiratory Protection : Air Purifying Respirators

(Revised 1998)

V0724

Helps reduce the incidence of respiratory illness and complies with the OSHA standard. State-of-the-art graphics and live-action footage motivate workers to protect their health and safety while reinforcing the importance of proper use and maintenance of respirators. Trains employees on: *How air purifying respirators work; *Qualitative and quantitative fit testing; *How-to use, inspect, maintain and store respirators; and *Limitations of respirators.

(Summit Training Source, Inc.)

10 min. color c1998

Respiratory Protection : Air Supplying Respirators (Revised 1998)

V0725

Helps reduce the incidence of respiratory illness and complies with the OSHA standard. State-of-the-art graphics and live-action footage motivate workers to protect their health and safety while reinforcing the importance of proper use and maintenance of respirators. A unique attention-getting opening motivates workers to wear and properly maintain air supplying respirators. Step-by-step workers learn the importance of protecting their respiratory system from dangerous contaminants and oxygen deficient environments. Covers: *Types of air supplying respirators; *Qualitative and quantitative fit testing; *Correct use, inspection, maintenance and storage; and *Limitations of respirators.

(Summit Training Source, Inc.)

11 min. color c1998

Respiratory Protection Another World V0499

Your lungs are your supply route for life-giving oxygen. Take care of them. When respiratory protection is needed, be sure to

use the right respirator for each job. Covers: *Introduction; *Your lungs and how they work; *Respiratory hazards; *Types of respirators; *Emergency use of respirators; *Respirator fit testing; *Respirator maintenance; *Inspections; *Decontamination; and *Storage.

(Coastal Video Communications Corp.)

19 min. color c1995

Respiratory Protection : The Invisible Hazard (Revised 1998) V0723

Helps reduce the incidence of respiratory illness and complies with the OSHA standard. State-of-the-art graphics and live-action footage motivate workers to protect their health and safety while reinforcing the importance of proper use and maintenance of respirators. Trains workers to respect potential respiratory hazards and motivates them to use the proper equipment. Employees learn: *Importance of the respiratory system; *How potential hazards can affect workers health and safety; *Types of respirators and their functions; and *Importance of qualitative and quantitative fit testing.

(Summit Training Source, Inc.)

12 min. color c1998

Retail Employee Safety V0658

Individual awareness and elimination of unsafe acts will help your employees achieve a great safety record. Highlights: *Retail hazards; *Slips and falls hazards - and avoiding them; *Broken glass, pins and scissors; *Cardboard cutting safety; *Ladder, stair and escalator safety; *Electrical and fire safety; *Safe stocking practices: loading and moving fixtures, handling displays and materials; and *Accidents and emergencies.

(Long Island Productions)

16 min. color c1995

Reversing The Trend : Driver Compliance

V0268

Designed to assist you in your compliance with OSHA's Occupant Protection in Motor Vehicle standard. Motor vehicle accidents are the leading cause of workplace deaths and are the number one cause of employee absenteeism. Over 50,000 people die each year in motor vehicle accidents. The National Highway Safety Administration estimates 45 million days of lost time each year due to motor vehicle accidents. This program is designed to comply with the federal regulation. Covers: *Importance of vehicle familiarization; *Defensive driving techniques; *How to handle adverse conditions and emergency situations; and *The Benefits of wearing seat belts.

(Summit Training Source, Inc.)

19 min. color c1992

Rigging And Landing Safety For Managers And Supervisors

V0082

Covers improving safety in Alaska's timber industry. The manager's responsibility for the logging crew's safety is emphasized. Discusses: *Reducing accidents; *Management must commit to employee safety in-doctrination and employee training and policies; *Policies must be enforced; *Personal Protective equipment; and *Safety hazards. Specific safety tips for landing and rigging are given.

(US Department of Labor, State of Alaska)

20 min. color c1988

Rigging Safety : Selection & Care Of Rigging Equipment

V0121

Introduces slings and hardware commonly used for overhead lifting in industrial situations. The program covers characteristics of the equipment and proper care and handling to protect the equipment from damage.

(Tel-A-Train, Inc.)

15 min. color c1989

Right Move

V0033

Using work situations as background, the basic principles of good movement are explained, then shown in practice. Covers: *Proper lifting techniques; *Using boxes and other items found in a British supermarket; *Carrying; *Pushing; and *Pulling--all safely and easily.

(Capital Communications)

20 min. color c1987

Right To Know : Workers & The Community

V0476

In an old television sitcom format describes how your local Emergency Planning Committee can tell you what chemicals are in the community and how to respond to a chemical emergency. Become informed about hazardous chemicals and know what you should do in a chemical emergency. Make informed decisions about the chemicals that influence the environment in which you live and work. Companies must provide MSDS's to the local fire departments on all chemicals that meet or exceed the EPA's threshold reporting criteria.

(Safety Watch)

Safety Watch Series November 1995

13 min. color c1995

Risky Business (Humorous)

V0093

A hilarious look at the serious business of office safety. This video debunks the myth that offices, by their very nature, are safe environments. Produced in an entertaining yet informative format, an office worker (actually a professional stuntman) exposes hazards in the office through the course of a routine day.

(CoreMedia Training Solutions)

20 min. color c1989

Safe And Awake

V0062

Using humor as a vehicle for motivating employees, this video demonstrates lifting techniques, good housekeeping habits and a proper attitude. Both humorous and straight from the shoulder, no-nonsense facts are combined to reach workers and change their safety attitudes for the better. A strong motivator for employees to examine their own attitudes for the better.

(Long Island Productions)

15 min. color c1981

Safe And Effective Grinding

V0218

Off-hand grinding machines are widely used throughout industry, but safe and correct use of these machines can be overlooked. Shows how to operate an off-hand grinding machine safely and efficiently. Includes: *Types of grinding machines; *Components which make up a grinding machine; *Types of abrasive wheels; *Abrasive wheel identification; *Inspecting and abrasive wheels; *Fitting a new wheel; *Personal safety; *Dressing and truing abrasive wheels; *How to use an off-hand grinding machine; and *Sharpening a twist drill.

(Safetycare, Inc.)

Skills Education Series

18 min. color c1991

Safe Driving

V0350

One important key to safe driving is being prepared for emergencies by inspecting your vehicle and following simple maintenance routines. Another important key is by using all your senses, especially eyes, to constantly monitor for safe driving conditions. Some safety tips for dealing with motor vehicle safety are: *Check your vehicle for problems before you start driving; *Make sure your vehicle has emergency equipment/supplies; *Properly secure yourself and your cargo before each trip; *When driving pay attention to the driving task; and *Take care of your vehicle and yourself.

(Safety Watch)

Safety Watch Series May 1994

8 min. color c1994

Safe Driving In Hazardous

Conditions

V0270

Shows you: *How to prepare to drive in bad weather (rain, fog, snow, ice); *How defensive rules of driving become more important during adverse conditions; *How to react before getting into trouble; and *What to do if all else fails.

(Tel-A-Train, Inc.)

17 min. color c1991

Safe Driving On Freeways

V0687

Covers the important driving tips that all of us tend to forget from time-to-time. Keep in mind that each state has their own rules, laws, and regulations. So you will have to follow each state's requirements when you are operating a vehicle in that particular state. Driving tips covered are: *Carry a license, registration, and insurance certification; and *Carry an accident kit, spare tire, and emergency first aid supplies.

Also covers: *Right, middle, and left lane definition; *The three-second rule; and *Consequences of driving under the influence (50% of all fatal accidents involve a drunk driver).

(Long Island Productions)

8 min. color c199u

Safe Handling Of Gases

V0203

Gas cylinders supply a wide variety of gases for a multitude of different industrial, medical, and domestic purposes. Most people instinctively appreciate that there are hazards associated with gas bottles and cylinders. Included in this program: *Types of gases; *The hazards associated with gases; *Safe storage; *Safe handling; *Transportation; *Leak testing; *Emergency procedures; and *Material Safety Data Sheets. Safe work procedures and advice from the manufacturer, supervisor, and safety officer should ensure the safety of all concerned with compressed gas cylinders.

(Safetycare, Inc.)

19 min. color c1992

Safe Handling Of Pesticides

V0114

Focusing on hazardous chemical and physical agents used on farms, in nurseries, floral industries, and similar operations, this program is designed to assure compliance with the Federal and State Right To Know legislation. Covers the various types of pesticides and their related hazards. Special handling procedures and first aid are reviewed.

(Comprehensive Loss Management, Inc.)

15 min. color c1985

Safe Lift Truck Operation

V0281

Designed to help meet OSHA requirements for operator training. Covers all aspects of safe operation and continually stresses the importance of an attitude of safety when operating a lift truck. This program will give a basic understanding of: *The type of lift trucks and their characteristics; *Lift truck controls and their functions; *Operating principles of lift trucks and how they affect safety and stability; *Driver responsibilities for personnel and material safety; *Safe lift truck driving practices; *Traveling and moving on ramps; *Loading dock procedures; *Methods of lifting, moving, and handling loads; and *Refueling procedures.

(Industrial Training, Inc.)

24 min. color c1989

Safe Lifting

V0346

Compares good and bad lifting techniques. Gives step-by-step instructions for safe lifting, beginning with assessing the situation and proceeding through the carrying and setting down stages. Illustrates correct positioning and shows importance of determining how much can be lifted safely and how high differently weighted items can be lifted safely.

(Safety Watch)

Safety Watch Series

April 1994

8 min. color c1994

Safe Lifting : For The Trucking & Warehouse Industry

V0665

Consistent care of the back, including safe lifting, is essential to prevent disk degeneration, the cause of 70% of all back injuries. Covers: *Back mechanics, structure, and function; *Lifting principles and techniques: load and counterload, 10 to 1 ratio, palm grip, load in close, leg power; and *Techniques for awkward positions.

(Long Island Productions)

9 min. color c1996

Safe Operation Of Overhead Cranes

V0585

Crane accidents can occur and if they do happen they can be tragic and attributed to operator error and the failure to adhere to safe work procedures. Discusses: *Lack of adequate inspections and checks; *Overloading the crane beyond recommended capacities; and *Lack of knowledge of critical information by the operator. Covers the five major steps that must be used to insure safe use of overhead cranes: *Pre-operational check; *Operational checks; *Planning the lift; *Operational rules; and *The Shutdown procedures.

(Safetycare Inc.)

17 min. color c1995

Safe Patient Lifting

V0089

Paced for viewer input, this program is concerned with techniques for lifting and transferring patients. For health-care workers.

(Center for Training and Development, State Compensation Insurance Fund)

17 min. color c1989

Safe Tractor And Machinery Operation

V0322

Topics include: *Proper clothing and footwear for tractor operation; *Maintaining alertness through proper sleep and nutrition; *Pre-operation safety checks; *Proper mounting/dismounting procedures; and *Other principles of safe tractor operation. (Videotaped at a live seminar).

(University of Florida, IFAS Publications)

33 min. color c1992

Safe Tractor And Machinery Operation (Spanish Version)

V0323

Topics include: *Proper clothing and footwear for tractor operation; *Maintaining alertness through proper sleep and nutrition; *Pre-operation safety checks; *Proper mounting/dismounting procedures; and *Other principles of safe tractor operation. (Videotaped at a live seminar).

(University of Florida, IFAS Publications)

33 min. color c1992

Safe Use Of Hand Trucks, Dollies, And Pallet Jacks

V0586

Manual material handling devices are such common pieces of equipment that many employees assume they know how to properly use them. However, every year thousands of employees suffer back, shoulder, and foot injuries caused by unsafe loads, incorrect operation, or inadequately maintained equipment. Designed to increase efficiency and reduce losses from work-related injuries. Teaches workers not to guess about the correct procedures and demonstrates proven methods that have been recommended by experts in the industrial safety field.

(Media Resources Inc.)

20 min. color c1992

Safe Winter Driving

V0339

Freezing temperatures, icy roads--they're not only uncomfortable--they can be deadly. Winter weather can pose special dangers to everyone, either on the job, or during recreational time. Details how workers can protect themselves from the hazards of winter while outdoors and on the road. Covers: *Basic emergency equipment; *A

dead battery; *Rain; *The skid; *Snow and ice; and *Stopped and stranded.

(Coastal Video Communications Corp.)

17 min. color c1993

Safe Workstation Is No Accident!

V0254

By following these guidelines, you can create a comfortable working environment and help reduce the risks of serious body aches, eyestrain, and even debilitating conditions.

(Executect Office Services, Inc.)

14 min. color c1993

Safety By Design Ergonomics

V0119

The impact of system and environmental design on daily work tasks is explained in this video. Included is a training sequence on workplace assessment. Common sense solutions can be found by utilizing special ergonomic observation and interviewing techniques.

(CoreMedia Training Solutions)

13 min. color c1989

Safety Committee Participation : A

Safety Carol

V0470

The purpose of a safety committee is to discuss ideas and arrive at solutions that will make the workplace a safer and healthier environment. Both management and employees need to be committed to the safety committee. It needs to have an impact that helps solve problems and discuss ideas that will benefit the work environment. Safety committees need to clarify their roles, goals, and objectives and, at the end of the meetings, finalize action items and schedule the next meeting.

(Safety Watch)

Safety Watch Series October 1995

10 min. color c1995

Safety Committee : Problem Or Solution?

V0532

Designed to provide all safety committee members with techniques and procedures necessary to improve a safety committee. Demonstrates the effects of an unorganized safety meeting and offers suggestions for improvement. Outlines the functions and benefits of a safety committee, explains ways to build committee members' confidence, and suggests procedures to follow in planning and conducting a successful safety meeting.

(Industrial Training Systems Corporation)

31 min. color c1993

Safety : For Hand's Sake!

(Humorous)

V0104

Contrasts "Safe Sam" with his coworker "Lucky Larry". The latter barely manages to keep his hands intact for the company bowling tournament. Humorous.

(Coronet/MTI Film & Video)

15 min. color c1986

Safety Gear : Foot Protection

V0099

Narrated by Martin Kove, this program explains proper safety shoes and their applications in both light and heavy industry.

(AIMS Media)

11 min. color c1989

Safety Guidelines For Tube & Clamp/System Scaffolds

V0141

An instructional tool for learning the basic safety guidelines for using, erecting, and dismantling tube and clamp/system scaffolds.

(Scaffold Industry Association)

20 min. color c1991

Safety In The Nursery Industry

V0325

Encourages employers in the nursery industry to develop safety programs for their operations. It looks at the basics required to set up an effective safety program and highlights areas that employers should consider for safety enhancement.

(Farm Safety Association, Inc.)

9 min. color c1989

Safety In The Warehouse

Operations

V0280

For anyone working in a warehousing environment. Emphasizes that everyone is responsible for safety in a setting where forklift operators work closely with other personnel.

(Long Island Productions)

10 min. color c1993

Safety Magazine Presents : The Use And Care Of Personal Protective Equipment

V0459

Monica Burdern and Kacy Phillips do a little investigative reporting for Safety Magazine on PPE (Personal Protective Equipment) by touring a safety supply store. This training package was designed to provide employees with an overview of what PPE is, why it's important, and how to use it properly. Key points covered are: *Personal protective equipment; *Head safety; *Eye safety; *Ear safety; *Clothing; *Hand safety; *Foot safety; *Respirators; and *A general wrap-up. (29 CFR 1910.132)

(CoreMedia Training Solutions)

26 min. color c1994

Safety On The Job : Accident

Causes And Prevention

V0243

The majority of job-related accidents are caused by factors that employees can themselves control. Those factors--stress, negligence, recklessness, over-exertion, and fatigue--are explored in this program. A series of dramatizations show how a person's mental or physical condition can affect on-the-job performance and lead to accidents. The program stresses that identification or risk-producing behaviors can reduce the chance of injury. Illustrates warning signs that staff and supervisors should be alert to and notes that employee assistance programs may be available to provide help or advice.

(AIMS Media)

16 min. color c1984

Safety On The Job : Accident

Causes And Prevention

(2nd edition)

V0164

The majority of job-related accidents are caused by factors that employees can themselves control. Those factors--stress, negligence, recklessness, over-exertion, and fatigue--are explored in this program. A series of dramatizations show how a person's mental or physical condition can affect on-the-job performance and lead to accidents. The program stresses that identification or risk-producing behaviors can reduce the chance of injury. Illustrates warning signs that staff and supervisors should be alert to and notes that employee assistance programs may be available to provide help or advice.

(AIMS Media)

16 min. color c1991

Safety On The Job : Accident

Causes And Prevention

(Spanish Version)

V0229

The majority of job-related accidents are caused by factors that employees can themselves control. Those factors--stress, negligence, recklessness, over-exertion, and fatigue--are explored in this program. A series of dramatizations show how a person's mental or physical condition can affect on-the-job performance and lead to accidents. The program stresses that identification of risk-producing behaviors can reduce the chance of injury. Illustrates warning signs that staff and supervisors should be alert to and notes that employee assistance programs may be available to provide help or advice.

(AIMS Media)

16 min. color c1984

Safety On The Job : Fire Extinguishers

V0230

Makes it clear that fire extinguishers are lifesaving tools only if they are used properly. Every fire is not the same, and each fire extinguisher is designed to tackle a specific job. Using the wrong extinguishing agent will not only fail to put out a fire; it may cause the fire to spread. Shows the four different types of fires and fire extinguishers and the five main types of extinguishing agents. It shows how to safely operate and maintain extinguishers and also what to do in an emergency before using the fire extinguisher. The RACE procedure--Rescue, Alarm, Contain, and Extinguish--will help viewers to remember the points involved.

(AIMS Media)

23 min. color c1987

Safety On The Job : Fire Extinguishers (Spanish Version)

V0231

Makes it clear that fire extinguishers are lifesaving tools only if they are used properly. Every fire is not the same, and each fire extinguisher is designed to tackle a specific job. Using the wrong extinguishing agent will not only fail to put out a fire; it may cause the fire to spread. Shows the four different types of fires and fire extinguishers and the five main types of extinguishing agents. It shows how to safely operate and maintain extinguishers and also what to do in an emergency before using the fire extinguisher. The RACE procedure--Rescue, Alarm, Contain, and Extinguish--will help viewers to remember the points involved.

(AIMS Media)

23 min. color c1987

Safety On The Job : First Aid For Accidents

V0019

Through a series of vignettes, illustrates first aid treatment of some of the most serious accidents occurring in the workplace. The injuries include broken legs, broken backs, bleeding, head wounds, burns and electric shock requiring CPR.

(AIMS Media)

20 min. color c1985

Safety On The Job : First Aid For Accidents (Spanish Version)

V0232

Through a series of vignettes, illustrates first aid treatment of some of the most serious accidents occurring in the workplace. The injuries include broken legs, broken backs, bleeding, head wounds, burns and electric shock requiring CPR.

(AIMS Media)

20 min. color c1985

Safety On The Job : Forklift

Operation

V0182

Forklift accidents can cause extensive property damage, lost productivity and, worst of all, injury or loss of life. Shows forklift operators what to do and what not to do to assure their own safety and the safety of those around them. A dramatization of a near-accident caused by an inexperienced driver emphasizes the importance of driver training. Among the safety procedures covered in the program are the proper techniques for: *Performing a thorough pre-check; *Stopping and driving in reverse; *Stacking loads; *Carrying loads up and down a grade; *Lowering loads; and *Handling emergency situations.

(AIMS Media)

19 min. color c1988

Safety On The Job : Forklift Operation (Spanish Version)

V0233

Forklift accidents can cause extensive property damage, lost productivity and, worst of all, injury or loss of life. Shows forklift operators what to do and what not to do to assure their own safety and the safety of those around them. A dramatization of a near-accident caused by an inexperienced driver emphasizes the importance of driver training. Among the safety procedures covered in the program are the proper techniques for: *Performing a thorough pre-check; *Stopping and driving in reverse; *Stacking loads; *Carrying loads up and down a grade; *Lowering loads; and *Handling emergency situations.

(AIMS Media)

19 min. color c1988

Safety On The Job : Manual Load Handling In The Warehouse

V0133

About two-thirds of warehouse injuries are caused by improperly lifting, carrying, or handling materials. Describes how to correctly inspect a load. Body position is stressed as the correct and incorrect way of lifting is shown. Provides safety rules for using special tools in the warehouse.

(AIMS Media)

12 min. color c1990

Safety On The Job : Powered Equipment In The Warehouse

V0134

Proper techniques for handling equipment on loading docks are illustrated including checking trailer wheels, inspecting dock boards, working inside a rail car, and operating forklifts. Safety rules for stacking and picking orders are reviewed as well as tips for the safe operation of hoists and conveyors. Encourages all warehouse workers to wear personal protective equipment that is appropriate for the job and safety precautions to take around chemicals in the warehouse.

(AIMS Media)

12 min. color c1990

Safety On The Job : Preventing Back Injury

V0234

Most of us are aware of the back's vulnerability to injury--painfully aware, in fact. Back injury cases account for more than a third of all money spent on worker's compensation. This program demonstrates proper ways to lift and move heavy objects. It also shows that lifting and moving are not the only ways to injure the back. More subtle ways--such as getting in and out of vehicles or simply bending and reaching--can damage people's backs. The program explains the physiology of the back and demonstrates injury prevention techniques,

particularly back-strengthening exercises. The message is clear--with just a little knowledge and care, back injuries can be prevented.

(AIMS Media)

24 min. color c1987

Safety On The Job : Preventing Back Injury (Spanish Version)
V0235

Most of us are aware of the back's vulnerability to injury--painfully aware, in fact. Back injury cases account for more than a third of all money spent on worker's compensation. This program demonstrates proper ways to lift and move heavy objects. It also shows that lifting and moving are not the only ways to injure the back. More subtle ways--such as getting in and out of vehicles or simply bending and reaching--can damage people's backs. The program explains the physiology of the back and demonstrates injury prevention techniques, particularly back-strengthening exercises. The message is clear--with just a little knowledge and care, back injuries can be prevented.

(AIMS Media)

24 min. color c1987

Safety On The Job : Slips Trips & Falls
V0027

Slips, trips, and falls are a leading cause of injury and death on the job. Every year, more than 200,000 employees are seriously hurt--some even killed--in falls. Insurance case histories expose the real cause of the majority of accidental falls - carelessness! Concise narration and dramatic vignettes teach employees and their supervisors how to eliminate the causes of falls, and to cooperate in correcting or reporting potential hazards.

(AIMS Media)

17 min. color c1985

Safety On The Job : The Air-Purifying Respirator
V0165

Opens with seven different situations in which workers risk their lives by using air-purifying respirators improperly. Each person is breaking one of the cardinal rules of safe respirator use: *The mask must be fitted correctly; *Masks should never be shared; *Men must shave before wearing a mask; and *The mask must be cleaned properly after use and be stored in its protective bag. These and other rules, and the functions of the three types of air-purifying respirators are clearly described and explained in this program.

(AIMS Media)

13 min. color c1988

Safety On The Job : The Air-Purifying Respirator (Spanish Version)
V0236

Opens with seven different situations in which workers risk their lives by using air-purifying respirators improperly. Each person is breaking one of the cardinal rules of safe respirator use: *The mask must be fitted correctly; *Masks should never be shared; *Men must shave before wearing a mask; and *The mask must be cleaned properly after use and be stored in its protective bag. These and other rules, and the functions of the three types of air-purifying respirators are clearly described and explained in this program.

(AIMS Media)

13 min. color c1988

Safety On The Job : The Air-

Supplied Respirator

V0237

Workers may wear the finest safety equipment available but that can't protect them from their own carelessness. When people ignore basic safety rules in using air-supplied respirators, the mistakes they make may well be their last. This program explains what the air-supplied respirator is. It illustrates the different kinds of respirators, how they work, and the two types of situations they're designed for. It then shows, step-by-step, the rules that must be followed when using air-supplied respirators. Stresses that when workers follow safety rules, the air-supplied respirator will always take care of them.

(AIMS Media)

12 min. color c1988

Safety On The Job : The Hazards Of Substance Abuse

V0044

The message of this program is forceful and clear -- a productive and safe work environment is one that remains drug-free. The program shows how alcohol and other drugs impair coordination and perception and can cause workers to make risky choices, endangering the life of the substance abuser and the lives and limbs of co-workers.

(AIMS Media)

18 min. color c1984

Safety On The Job : The Hazards Of Substance Abuse

(Spanish Version)

V0238

The message of this program is forceful and clear -- a productive and safe work environment is one that remains drug-free. The program shows how alcohol and other drugs impair coordination and perception

and can cause workers to make risky choices, endangering the life of the substance abuser and the lives and limbs of co-workers. (AIMS Media)

18 min. color c1984

Safety On The Job : Van And Truck Driving

V0239

Provides drivers with the information they need to develop a safe, professional attitude. A veteran tow truck operator who has seen the damage improper attitudes can cause explains that being a real pro means staying alert, wary, patient, and considerate. He warns that accidents can happen as a result of poor judgment, lack of discipline, or not knowing the equipment--but mostly they are the result of a poor attitude. The program teaches drivers the fundamentals of pro-driving procedures and habits that anyone who drives for a living should adopt.

(AIMS Media)

23 min. color c1986

Safety On The Job : Van And Truck Driving (Spanish Version)

V0240

Provides drivers with the information they need to develop a safe, professional attitude. A veteran tow truck operator who has seen the damage improper attitudes can cause explains that being a real pro means staying alert, wary, patient, and considerate. He warns that accidents can happen as a result of poor judgment, lack of discipline, or not knowing the equipment--but mostly they are the result of a poor attitude. The program teaches drivers the fundamentals of pro-driving procedures and habits that anyone who drives for a living should adopt.

(AIMS Media)

23 min. color c1986

Safety On The Job : Working On Aerial Lifts, Cranes, And Swing Stages

V0166

Shows workers how to safely operate aerial lifts, cranes, and swing stages. It explains the importance of inspecting aerial equipment before the start of each work day, warming up engine and hydraulic systems before operation, maintaining safe clearance from electrical current, and wearing hard hats and other safety gear. Shows the safest ways to enter and exit aerial equipment, and demonstrates proper ground-to-equipment hand signals.

(AIMS Media)

15 min. color c1988

Safety On The Job : Working On Ladders, Poles, And Scaffolds

V0167

Covers safety precautions such as: *Using the right ladder for the job; *Setting up ladders properly; *Inspecting all equipment before use; *Climbing and descending equipment properly; and *Knowing the weight capacity of the equipment. Also points out that workers need to understand their own capabilities, know how to use their equipment, and keep their minds on the job. The dangers of substance use when working off the ground are also discussed.

(AIMS Media)

15 min. color c1988

Safety On The Job : Working With Electricity

V0241

The basic rules for working safely with electrical current need more than an occasional reminder. This wonderfully logical program details the hazards associated with using electricity on the job.

It illustrates the importance of knowing standard procedures for handling common electrical problems, and demonstrates that most disasters involving electricity are preventable. Warehouses, manufacturing plants, and construction areas are all places where major electrical accidents can occur. Common hazards explored in this program include insufficient wire insulation, faulty breakers, dirty casings, overloaded outlets, and work with power tools around water. Fundamental OSHA regulations are reviewed, along with the absolute necessity for all employees to be advised of their company's safety procedures in the event of an electrical fire.

(AIMS Media)

16 min. color c1989

Safety On The Job : Working With Machinery

V0168

Teaches safety from two perspectives: protecting the worker and safeguarding the machine. The dangers to ears, eyes, hands, and lungs are identified, with precautions appropriate to each described and demonstrated. Procedures are shown that safeguard against injury from forklifts and any machine that shears, rotates, presses, or grabs. The program illustrates the safety equipment to use and how and when to use it. Possible results of failure to take proper safety precautions are demonstrated, showing that even the simplest job can be hazardous.

(AIMS Media)

17 min. color c1986

Safety On The Job : Working With Machinery (Spanish Version)

V0242

Teaches safety from two perspectives: protecting the worker and safeguarding the

machine. The dangers to ears, eyes, hands, and lungs are identified, with precautions appropriate to each described and demonstrated. Procedures are shown that safeguard against injury from forklifts and any machine that shears, rotates, presses, or grabs. The program illustrates the safety equipment to use and how and when to use it. Possible results of failure to take proper safety precautions are demonstrated, showing that even the simplest job can be hazardous.

(AIMS Media)

17 min. color c1986

Safety On Trial

V0485

Developed to assist project superintendents and project managers in the difficult tasks of establishing work rules to prevent violations of safety and health regulations and to communicate these rules to their employees. This video assists the general contractor on multiemployer worksites to better understand their roles and responsibilities toward worker safety including the employees of subcontractors. Dramatically demonstrates how seemingly small incidents on a construction site can devastatingly alter one worker's life and that of his family.

(Washington Construction Safety Task Force)

39 min. color c1994

Safety Orientation

V0587

The health and safety of employees is of primary importance. Policies and procedures were designed to ensure a workplace where the potential hazards that could cause injury or illness are minimized. There are certain fundamental guidelines to be aware of and followed in order to work safely. Covers: *Responsibilities; *Safe warning signs;

*Hazard communication; *Process systems; *Machine guards; *Lockout/tagout; *Vehicles; *Housekeeping; *Emergency eyewash and shower stations; *Reporting injuries; *Work permits; *Emergencies; and *Prohibited activities.

(Visionquest Films)

14 min. color c1996

Safety Orientation

[Construction]

V0688

You are expected to perform every job - every day safely. Alcohol and drug use is prohibited on the job site, as are the residual results of there off-duty use. This policy is established in order to insure all of our employees have a safe environment in which to work. Covers: *Drug and alcohol prohibition on the jobsite (Drug use violation can result in immediate discharge); *Training / authorization requirements for equipment; *Review of MSDS; *PPE; *Proper ladder usage; *Slips, trips, and falls; and *Accidents and injuries.

(Long Island Productions)

5 min. color c199u

Safety Orientation

[Employee]

V0689

An overview of your safety responsibilities to help you perform your job safely and efficiently. Safety is a responsibility that is important to you and your fellow employees. You are important. If the job can't be done safely don't do it. Covers: *Avoiding accidents due to inattention or short cuts; *Providing counseling, starting consequences and time allowed for behavior correction; *Training and authorization required for use of equipment and chemicals; *Proper PPE; *Rules of fire prevention; *Reporting accidents and injuries; and

*Prevention of back injuries. Safety is an individual responsibility. Take the time for safety, it does make a difference.

(Long Island Productions)

6 min. color c199u

Safety Orientation : It Takes A Winning Attitude

V0588

Working in an industrial setting presents unique hazards. Reviews safety procedures to protect employees from the most common industrial hazards. Should be shown to everyone in your organization. Covers: *Hazard communication; *Lockout/tagout; *Bloodborne pathogens; *Personal protective equipment; *Back safety; and *Fire safety.

(Coastal Video Communication Corp.)

18 min. color c1996

Safety Showers & Eye Washes

V0251

Reviews situations where safety showers/eye washes should be used and how to use them. Includes: *Types; *How to operate correctly; *Chemical splashes; *Appropriate techniques; *Helping a victim; *First aid; and *Maintenance and testing.

(Long Island Productions)

12 min. color c1994

Safety Training For Handling And Transporting Hazardous Materials : A Safety Training Program For DOT HM-126F

V0244

Common sense is usually enough when handling most of the products and materials that drive our economy. Hazardous materials, however, require special attention because they can pose certain health and safety risks. Because of this, the hazardous

materials regulation requires four categories of training for employees who handle dangerous materials. This program deals with the safety training section of the regulation. Viewers will learn the importance of: *Reviewing Materials Safety Data Sheets before moving hazardous materials; *How to avoid accidents; *Use personal protection equipment; *What first aid measures to take in the event of an emergency; and *How to obtain emergency response training and information. The program instructs workers to refuse delivery on products that are damaged or that don't have the proper shipping papers or labels. It also stresses the importance of checking each vehicle before attempting to transport any product.

(AIMS Media)

19 min. color c1993

Safety Watch Series, Vol. 1, no. 1, April 1994

V0378

Contains these four segments on safety issues: Working In Confined Spaces (V0343), Respiratory Protection (V0344), Electrical Hazards (V0345), and Safe Lifting (V0346). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

29 min. color c1994

Safety Watch Series, Vol. 1, no. 2, May 1994

V0379

Contains these four segments on safety issues: Introduction To Hearing Protection (V0347), Fall Arrest Systems (V0348), HAZCOM : Review (V0349), and Safe Driving (V0350). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

30 min. color c1994

**Safety Watch Series, Vol. 1, no. 3,
June 1994**

V0380

Contains these four segments on safety issues: HAZCOM : Labels And MSDSs (V0351), Hearing Protection : HCP & PPE (V0352), Portable Power Tools (V0353), and Grounds Keeping : Lawn Mower Safety (V0354). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

35 min. color c1994

**Safety Watch Series, Vol. 1, no. 4,
July 1994**

V0381

Contains these four segments on safety issues: Ladder Safety (V0355), Hand Protection (V0356), HAZCOM : Training (V0357), and Heat Stress (V0358). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

31 min. color c1994

**Safety Watch Series, Vol. 1, no. 5,
August 1994**

V0382

Contains these four segments on safety issues: Emergency Preparedness (V0359), Lockout/Tagout (V0360), Industrial Ergonomics (V0361), and Asbestos Awareness (V0362). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

31 min. color c1994

Safety Watch Series, Vol. 1, no. 6,

September 1994

V0383

Contains these four segments on safety issues: HAZMAT Spills : Are You Ready? (V0363), Eye Protection (V0364), Back Injury Prevention (V0365), and Lead Awareness (V0366). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

34 min. color c1994

**Safety Watch Series, Vol. 1, no. 7,
October 1994**

V0384

Contains these four segments on safety issues: Respirator Maintenance (V0367), Basic First Aid (V0368), Hazardous Waste Awareness (V0369), and Lockout/Tagout : The Basics (V0370). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

28 min. color c1994

**Safety Watch Series, Vol. 1, no. 8,
November 1994**

V0385

Contains these four segments on safety issues: Hazard Recognition (V0371), Foot Protection (V0372), Electrical Hazards : Common Mistakes (V0373), and Fire Safety Review (V0374). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

29 min. color c1994

**Safety Watch Series, Vol. 1, no. 9,
December 1994**

V0386

Contains these four segments on safety issues: Fire Safety : Extinguishers (V0387),

Why Permits Are Important (V0388), Forklift Safety (V0389), and Welding And Cutting (V0390). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

Safety Watch Series, Vol. 1, no.10, January 1995

V0396

Contains these four segments on safety issues: First Aid : Hands And Fingers (V0392), Portable Hand Tools (V0393), Electromagnetic Field Awareness (V0394), and Confined Spaces : Your Training (V0395). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

29 min. color c1995

Safety Watch Series, Vol. 1, no. 11, February 1995

V0398

Contains these four segments on safety issues: Slips, Trips & Falls (V0399), Handling Hazardous Materials (V0400), Stress In The Workplace (V0401), and Machine Guarding (V0402). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

37 min. color c1995

Safety Watch Series, Vol. 1, no. 12, March 1995

V0403

Contains these four segments on safety issues: Take Home Toxics (V0404), Waste Minimization (V0405), Cold Stress (V0406), Compressed Gas Cylinders (V0407). For descriptions of each segment, refer to

specific titles and title numbers as listed here.

(Safety Watch)

26 min. color c1995

Safety Watch Series, Vol. 2, no. 1, April 1995

V0412

Contains these four segments on safety issues: Contingency Training (V0408), Fall Protection : The Basics (V0409), HAZCOM : Using MSDSs (V0410), Workplace Violence (V0411). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

47 min. color c1995

Safety Watch Series, Vol. 2, no. 2, May 1995

V0413

Contains these four segments on safety issues: Off The Job Safety (V0414), Confined Space : Using Chemicals (V0415), Housekeeping For Safety (V0416), and Bloodborne Pathogens : What Are They? (V0417). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

41 min. color c1995

Safety Watch Series, Vol. 2, no. 3, June 1995

V0419

Contains these four segments on safety issues: HAZCOM : Corrosives (V0420), Making Healthy Choices : Safe And Healthy Lifestyles (V0421), Electrical Maintenance (V0422), and Forklift Loading (V0423). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

38 min. color c1995

**Safety Watch Series, Vol. 2, no. 4,
July 1995**

V0424

Contains these four segments on safety issues: HAZCOM : Reducing Exposure (V0425), Bloodborne Pathogens : Protecting Yourself (V0426), Under The Influence : Alcohol In The Workplace (V0427), and Carpal Tunnel Syndrome (V0428). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

34 min. color c1995

**Safety Watch Series, Vol. 2, no. 5,
August 1995**

V0451

Contains these four segments on safety issues: Conflict Resolution (V0452), Smoking At Work (V0453), Head Protection (V0454), and Lockout/Tagout : Just Do It (V0455). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

30 min. color c1995

**Safety Watch Series, Vol. 2, no. 6,
September 1995**

V0464

Contains these four segments on safety issues: Personal Fall Protection Systems (V0465), Bloodborne Pathogens : Post Exposure Follow Up (V0466), Workplace Security (V0467), Surviving The Cold And Flu Season (V0468). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

46 min. color c1995

**Safety Watch Series, Vol. 2, no. 7,
October 1995**

V0469

Contains these four segments on safety issues: Safety Committee Participation : A Safety Carol; (V0470), PPE : Put It On (V0471), Eyewash Showers & Stations (V0472), and Confined Space : Air Monitoring (V0473). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

39 min. color c1995

**Safety Watch Series, Vol. 2, no. 8,
November 1995**

V0474

Contains these four segments on safety issues: Work Surface Safety (V0475), Right To Know : Workers & The Community (V0476), PPE : Electrical (V0477), and First Aid : CPR Review (V0478). For descriptions of each segment, refer to specific titles and title numbers as listed here.

(Safety Watch)

42 min. color c1995

**SCBA Care & Maintenance The
Time Is Now**

V0500

Use of a respirator is vital to your employees' survival in oxygen-deficient or toxic atmospheres. Gives employees a solid understanding of the different types of respirators, while demonstrating the proper care and fitting of respirators. Covers:
*SCBA component descriptions;
*Disassembly/Disinfecting; *Inspection;
*Reassembly/Testing; and *Proper equipment fit.

(Coastal Video Communications Corp.)

15 min. color c1991

Scaffolding (Closed Captioned)

V0736

A video-based program that shows how to meet OSHA's latest scaffolding requirements. Footage shot at actual job sites is used in this video-based kit to help demonstrate proper scaffolding techniques. Covers OSHA's new scaffolding regulations and looks in detail at the requirements for promoting both worker safety and scaffolding safety. It reviews rules on the selection and construction of scaffolding; the creation worker safety and scaffolding safety. It reviews rules on the selection and construction of scaffolding; the creation of foundations, footings and platforms; the use of guardrails and ladders; and much more. It also gives advice on preventing accidents due to falls, falling objects, structural instability, electrocution, and overloading.

(J. J. Keller & Associates Inc.)

17 min. color 1997

Scaffolds

V0106

Shows and explains the erection of sectional tubular frame scaffolds. Techniques conform to OSHA standards. Animated drawings point out the main types of fall accidents. Accident prevention depends on building a scaffold right. Workers assemble a scaffold step by step, secure it to prevent toppling, and show various methods of access. Shows special precautions for using a rolling scaffold. Discusses features of aluminum fold-up scaffolds, light frame adjustable scaffolds, and trailer-mounted scaffolds. A survey of assembly checks concludes the video.

(International Film Bureau Inc.)

16 min. color c1987

Scaffolds : Safety At All Levels

V0653

Ever since 1971 OSHA has had a scaffold standard in place. Yet scaffold related incidents result in 4,500 injuries and 50 deaths a year. In this program you will learn about: *OSHA's Revised Scaffold Standard; *The role of the competent person; *Pre-assembly inspection; *Safe assembly; *Pre-shift inspection; *Safe work practices; *Maintenance; and *Dismantling. Covers: Gates, private roads, security personnel, coworkers, personal protective equipment, ladders, fall protection, suspension scaffolds, and other personnel.

(Coastal Video Communications Corp.)

19 min. color c1997

See And Be Seen

V0212

Demonstrates techniques for identifying hazards, how to get and maintain SPACE, and ways of communicating the driver's presence and intent. Improves: *Observation skills; *How to use a four step process to Identify, Predict, Decide, and Execute appropriate actions to prevent crashes; and *How to eliminate physical distractions before getting on the road.

(Visucom Productions, Inc.)

It's No Accident Series

12 min. color c1992

Serious Look At Chainsaw Safety

V0135

Shows two workers' attitudes, first there's Charlie whose attitude is one of complete indifference to the safety of himself and his workmates, second there's George who practices safe chain saw safety techniques at all times. Gives graphic illustrations of common injuries involving chain saws, and stresses the importance of training and thinking safety at all times.

(Furniture & Industry Training Board of Great Britain)

20 min. color c19uu

Servicing Multi-Piece Rim Wheels

V0172

The OSHA standard requires training for all tire servicing employees, utilization of industry-accepted procedures which minimize the potential for employee injury, the use of proper equipment such as clip-on chucks, restraining devices, or barriers to retain the wheel components in the event of an incident during inflation of tires, and the use of compatible components.

(US Dept. of Labor, Occupational Safety and Health Administration/Seattle Office)

10 min. color c1980

Sexual Harassment : Serious Business (Closed Captioned)

V0693

Shows all employees that preventing or eliminating sexual harassment in the workplace will benefit them and their organization. It shows the negative impact of a hostile work environment on the team, how to deal with quid pro quo harassment, and how to confront a harasser and tell him/her to stop the unwelcome behavior.

(Tel-A-Train, Inc.)

25 min. color c1993

Shocking Experiences : A Review Of Basic Electrical Hazards In The Workplace

V0292

All employees who work with equipment need a clear understanding of electricity as well as the inherent hazards. Since we all encounter electricity in our everyday lives we often ignore common dangers. Four people

talk about their close calls and what they will do differently next time.

(CoreMedia Training Solutions)

20 min. color c1990

Shoring Safely

V0195

Shows how to install timber, screwjack and hydraulic shoring systems, as well as simple techniques for determining A, B, and C type soils, sheeting designs, and safety hazards unique to trenching. Perfect for foreman, crew leaders, or anyone that needs up-to-date information on how to safely install shoring.

(Zomar Productions, Ltd.)

24 min. color c1990

Silica

V0046

Learn about the most common types of silica and the health problems that can result from exposure to these substances. Work processes that can create airborne silica include: *Tunneling; *Metal foundries; *Stone; *Clay; *Glass production; and *Abrasive cleaning or sandblasting.

(National Technical Information Service)

22 min. color c1990

Silver Stretch

V0048

Kathy Norman, a nationally certified instructor and trainer and founder of Aeroflex, has been involved many years in programs designed to enhance personal well-being through this daily stretching program intended to increase your flexibility and range of motion as well as reduce the chance of injury. To receive booklets addressed in the video call the current phone number: 800-352-5173.

(Purple Cross, Prairie States Life Insurance)

20 min. color c1990

Slippin' And Trippin'

V0320

Injuries from slips and falls are the second highest workmen's compensation claim in the United States. Illustrates a few ways to avoid these hazards.

(Safety Short Production, Inc.)

5 min. color c1988

Slips Trips & Falls

V0117

This program educates workers on the common causes of slips, trips, and falls, both in the workplace and off-the-job. It also provides motivational training which stresses preventive counter measures.

(Summit Training Source, Inc.)

12 min. color c1987

Slips, Trips & Falls (Humorous)

V0399

A visiting congressman tours a worksite and nearly destroys the company's excellent safety record as he tries to help employees do their work. Safety precautions for avoiding commonplace accidents are shown.

(Safety Watch)

Safety Watch Series February 1995

11 min. color c1995

Slips, Trips & Falls

(Closed Captioned)

V0615

In the "Safety Crusaders" format, discusses how most work-related falls occur during routine work conditions. Usually the falls occur because people fail to follow basic work practices. The three laws of science addressing slips, trips and falls are friction, momentum and gravity. When these forces are out of balance, slips, trips and falls take place. Following basic safety procedures

will prevent most conditions that lead to slips, trips and falls.

(Safety Watch)

Safety Watch Series

February 1997

18 min. color

c1997

Small Spill [Clean Up]

(Closed Captioned)

V0617

Using the "Mission Impossible" format, Mr. Phipps's along with his "Spill Clean-Up Force" existing of John Kragen, Mac Hunter, Blair Williamson, and Steven Hart's mission - should they choose to accept it - is to point out to the employees the importance of substance identification and hazard evaluation, communication with the appropriate personnel, ensuring personal protection as well as control procedures, containment, and cleanup. Top management is responsible for formulating and signing off on a spill cleanup program. Safety and affected personnel should play a role in the development of such a plan.

(Safety Watch)

Safety Watch Series

March 1997

18 min. color

c1997

Smoking At Work

V0453

In light of OSHA's proposed rule on smoking, this segment shows examples of safety hazards which smoking can cause. While noting that smoking policy may vary from one company to the next, shows the importance of clearly marking areas where smoking needs to be prohibited. Also recommends tactfulness and consideration between smokers and non-smokers.

(Safety Watch)

Safety Watch Series

August 1995

5 min. color

c1995

Sodium Hydroxide & Potassium

Hydroxide V0589

Ten million tons of these caustics are produced annually in the United States, and are used in many types of industries. The hazards of handling caustics are covered with emphasis on accident prevention and safety. Emergency procedures to follow in the event of a leak, spill, or fire are explained, along with protective clothing configurations, first aid for victims, neutralization of spills, and safe clean-up activities. Also studied are the principal hazards properties, toxicity, and reactivity of caustics.

(Media Resources Inc.)

(#6 Hazchem Series)

25 min. color c1995

Solving Chemical Dependency Problems

V0690

Supervisors have a unique role of freeing the workplace of chemical dependency. Your role is to be alert to warning signs, enforce standards, and take action when necessary. Supervisors can only evaluate work performance. If you see a pattern forming that includes safety problems, frequent accidents, or productive problems - discuss this performance with the employee. If the employee is late, absent, or the quality of work declines - discuss this with the employee. Knowing your company's policies or your responsibility in enforcing policies, procedures, and safety rules will be your preparation. Covers: *Symptoms of cocaine or other drug use on the job, particular during shift work; *Complete drug policy notification; and *Documentation for chemical dependency problems. Stay focused on safety and performance, don't diagnose. Respect the employee's privacy, and know what is expected of the employee, and don't be manipulated.

(Long Island Productions)

7 min. color c199u

Split Second Safety V0198

Explains basic electrical safety including how ground faults occur and about failure in electrical circuits which may cause fires or electrical shock. It shows many domestic situations where electricity is potentially lethal.

(Coronet/MTI Film & Video)

11 min. color c1973

Springfield : Lessons Learned V0635

We join a team at the Springfield site who are demonstrating to us the circumstances that surrounded the death of Ron Mills on November 3, 1996. Ron collided with a forklift - he didn't see - and was killed while crossing the road. In addition to that, the Springfield team will share with us the reliable methods they established to prevent reoccurrence of this type of situation at Weyerhaeuser facilities in the future. Looks at pedestrian practice, examines walk ways they have at the mill, what are the appropriate entrances and exits from the buildings, and what are the appropriate walk ways from buildings. Covers: *Policies concerning who has the right-of-way, (Does the pedestrian have the right-of-way or does mobile equipment?); *How to carry material from one place to another; *Establishing policies for forklift safety; and *The Emergency Response System.

(Weyerhaeuser Company)

13 min. color c1997

Stairways And Ladders : The First Step V0275

Outlines methods of personal fall protection and safe work practices for elevated surfaces. Covers: *Compliance with OSHA 1910.23-25; *Bonus construction segment (1926.150, 60); *Set-up and use; and *Inspection and maintenance.

(Coastal Video Communications Corp.)

18 min. color c1991

Stationary Scaffolds In Construction (Closed Captioned)

V0654

To help you work safely your employer and OSHA require training in proper scaffold use: recognizing hazards; materials handling; and fall protection. This program covers: *Scaffold assembly; *The role of the competent person; *Inspection; *Special considerations for mobile scaffolds; *Electrical hazards; *Fall protection; and *Safe work practices. Each section looks at recognizing hazards and proper materials handling.

(Coastal Video Communications Corp.)

Hard Hat Safety Series

12 min. color c1997

Staying A Step Ahead

V0149

Accident prevention guidelines are provided to help make the workplaces of our state as safe and healthful as possible. The purpose of this video is to familiarize employers and employees with WISHA guidelines that can prevent injuries and/or illness and save lives.

(Department of Labor and Industries, State of Washington)

18 min. color 1992

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Staying Out Of Harm's Way

V0178

Defensive driving techniques are demonstrated for these Danger Zones: *Intersections; *Merging; *Backing; and *Highway/Rail Grade Crossings. Describes how to recognize and deal with five categories of "Dangerous Drivers": *Weaver; *Tailgater; *Speeder; *Turtle; and *Impaired/Drunk Driver.

(Visucom Productions, Inc.)

It's No Accident Series

15 min. color c1992

Stop It Burning

V0590

Systematically looks at types of fires, extinguishing agents, types of extinguishers and uses of each type of extinguisher. Reviews the four main types of fires: *Ordinary combustibles-Class A; *Flammable liquids-Class B; *Electrical-Class C; and *Combustible metals and metal alloys-Class D. Fortunately most fires are small and can often be effectively controlled with the appropriate use of fire extinguishers. Personal safety must be the prerequisite before any fire fighting effort is undertaken.

(Safetycare Inc.)

17 min. color c1991

Stress In The Workplace

V0401

Stress, from both on and off-the-job events, can accumulate and adversely affect judgment and productivity. This video identifies signs of stress overload. It also suggests ways for individuals to change their reactions to stressful events and shows various other stress management strategies.

(Safety Watch)

Safety Watch Series

February 1995

10 min. color c1995

Stress Management : A Practical Approach

V0676

Compares the stress of a roller coaster ride to the ups and downs we experience during a busy day. Follows the stress coping challenges of several people and shows how they might handle those challenges. Some of their pressures come from external sources, like work and family responsibilities. Other pressures come from within then, like insecurity and habitual negative “self-talk.” Regardless of the source, it’s each individual’s responsibility to find stress relief solutions that will work for them. Helps to increase employees understanding of the ways unmanaged stress affects their health, productivity, and personal lives and to give them tools which can help them take control of their stress levels.

(American Training Resources)

19 min. color c1997

Stress Relief : The Heimlich Method

V0026

Dr. Heimlich explains what stress is, how it works, and gives strategies for cooling off stressful situations and changing habits that invite stress.

(AIMS Media)

18 min. color c1983

Stretchout : A Guide To Stretching In The Workplace

V0120

Avoid muscle pulls, discomfort caused by repetitive motion, and strain due to tedious assembly work by teaming the basics of stretching. This video explains the physiology of stretching, and illustrates the benefits of maintaining a commitment to a regular stretching program.

(CoreMedia Training Solutions)

27 min. color c1989

Substance Abuse : A Management Intervention Program

V0043

Shows how to identify the problem worker, document incidents and accidents. A confrontation scene is shown demonstrating positive and negative approaches.

(AIMS Media)

17 min. color c1983

Substance Abuse : Awareness & Intervention

V0264

Part 1 : Employee Awareness provides employees with an awareness of the potential for substance abuse in the workplace. It discusses how co-workers can detect the problem and how to find help for their colleagues. Part 2 : Supervisory Techniques is designed to provide supervisors and managers with specific information on what signs to look for and how to document and effectively deal with employee substance problems.

(Industrial Training Systems Corporation)

30 min. color c1987

Sulfuric Acid And Hydrochloric Acid

V0591

Teaches fundamental lessons about identifying corrosives, the hazards of these acids, occupancies where these acids are found, reactivity problems, why water may be dangerous, neutralization operations, emergency medical treatment, decontamination, and environmental concerns.

(Media Resources Inc.)

(#1 Hazchem Series)

26 min. color c1987

Summer Safety

V0126

Perfect for training employees in "what to do in an emergency" during the summer, both on and off-the-job. It covers: *Drowning; *Sunburns; *Heat exhaustion; *Poisonous plants; *Snake bites; and *Insect bites and stings.

(Tel-A-Train, Inc.)

10 min. color c1990

Summer Sports : Safety Wins!

(Closed Captioned)

V0713

Developed to encourage employees to participate safely in summer sports. Through demonstrations and interviews with athletes and experts, this video explains how to enjoy the maximum benefits of sports and avoid injuries. Stresses the benefits of exercise and staying in shape. Employees are urged to warm up before exercise to reduce their risk of injury. Demonstrates proper warm-up techniques.

(Coastal Video Communications, Corp.)

14 min. color c1997

Supervisor's Role In Safety

(Closed Captioned)

V0604

On a movie setting, the reasons why a supervisor should lead-by-example are discussed. When employees see the supervisor wearing appropriate personal protective equipment, following standard safety practices, safety becomes a non-negotiable issue with employees. The supervisor must provide full endorsement and support of safety practices. Most people like to give help because it makes them feel good and gives them a sense of being needed. By asking employees for help, the supervisor is giving employees a chance to buy into safety.

(Safety Watch)

Safety Watch Series

14 min. color

January 1997

c1997

Survival!

V0592

This program may make all the difference if one of your workers should get stranded out in the elements. Covers: *Hypothermia and heat stress; *Hiking and backpacking; and *Four-wheeling.

Coastal Video Communications Corp.)

28 min. color c1980

Survival First Aid

V0088

What is Survival First Aid? It is a series of basic actions in their order of importance which you can take to keep your co-workers (or yourself) alive until help arrives. *Ensure a safe environment for yourself and the victim; *Establish and maintain a clear airway to the victim's lungs; *Perform artificial ventilation; *Perform cardiopulmonary resuscitation; *Recognize and control deadly bleeding; *Position the victim for airway maintenance and drainage; and *Load and transport the victim to medical aid.

(Workers' Compensation Board of British Columbia)

38 min. color c1988

Surviving The Big One

V0328

Henry Johnson, fire and safety specialist with the Los Angeles City Fire Department, visits major earthquake sites from California to Alaska and shows how the key to survival is knowing what to do before, during and after a major quake. Discusses: *Having a disaster plan; *Disaster supplies kit; *Examining hazards; *Utilities; *Emergency telephone numbers; and *Preparing family members.

(KCET Videofinders)

58 min. color c1989

Surviving The Cold

V0066

A winter safety film including: *How to recognize and treat hypothermia; *How to prepare your home for winter emergencies; *How to prepare for winter travel; and *What to do if trapped in a blizzard.

(Pyramid Film & Video)

16 min. color c1984

Surviving The Cold And Flu Season

V0468

Tips for reducing the likelihood of contracting or spreading viruses. Explains differences between colds and flu and shows preventative measures as well as tips for getting through colds or flu if you do contract them.

(Safety Watch)

Safety Watch Series September 1995

11 min. color c1995

Suspension Scaffolds In

Construction

V0655

To help you work safely your employer and OSHA require training in proper scaffold use: recognizing hazards, materials handling, and fall protection. This program covers: *Scaffold; *The role of the competent person; *Inspection, hoisting, electrical hazards, access, fall protection; and *Safe work practices. Each section looks at recognizing hazards and proper materials handling. Discusses the three main types of scaffolds: suspension scaffolds, mobile scaffolds, and stationary scaffolds. This video focuses on suspension scaffolds.

(Coastal Video Communications Corp.)

Hard Hat Safety Series

11 min. color c1997

System That Works : A Right To Know Program For The Construction Industry

V0105

A right-to-know program for the construction worker told from the worker's point of view. Discusses the special hazards on the job site, and of those trades working on the construction site. Includes hazardous material exposure limits, special clothing, and protective equipment.

(Comprehensive Loss Management, Inc.)

23 min. color c1987

Take Home Toxics

V0404

Toxins in the workplace can be taken home if employees do not follow proper precautions. Advises that knowing the potential hazards of materials you're working with, practicing good hygiene habits, and using the necessary personal protective equipment can keep your family and associates safe from exposure to toxic substances.

(Safety Watch)

Safety Watch Series March 1995

8 min. color c1995

Taking Charge Of Claims For Your Business (Open Captioned)

V0631

The mandatory workers' compensation law provides no fault insurance in case of industrial injury, occupational illness, or death. Employers in Washington State are required to carry workers' compensation insurance (also known as Industrial Insurance) for their workers. The employer generally receives immunity from lawsuit due to any industrial injury or occupational illness. The worker may be eligible for

disability and/or medical benefits if an injury occurs or an occupational illness is acquired on the job. This video focuses on what you as an employer can do to keep your workers' compensation premiums as low as possible by preventing injuries at your business and effectively managing your claims.

(Department of Labor and Industries, State of Washington)

14 min. color 1997

***Permission is granted to duplicate this tape in its entirety only for non commercial purposes.**

Targeting Workplace Violence : A Video For Frontline Workers

V0630

Ann Schatz, a KOIN-TV news anchor reports her part in a workplace violence story. It can happen to anyone at anytime. A lone gunman entered the Coin Tower where her station was located and held a number of hostages on the ground floor. Violence can potentially be a part of anyone's workplace. Covers: *Who is at the greatest risk; *Specific things you and your fellow employees can do to reduce the risk of workplace violence; and *Procedures that could have been implemented to reduce the risk of a violent assault.

(Oregon OSHA, Dept. of Consumer and Business Services, Gary Adams Productions)

19 min. color c1997

Task Exposure Analysis : Beginning The Pro-Active Safety Process (Closed Captioned)

V0593

Discusses the systematic pro-active safety method called IAIM (Identification, Assessment, Intervention, and Maintenance) that reviews anything that might cause an unsafe or dangerous situation. Helps supervisors and employees predict where an

incident could become a hazard and develop into an accident. Covers: *How Task Exposure Analysis works; *Preparing for TEA; and *The four-step plan.

(Coastal Video Communications Corp.)

19 min. color c1995

Temporary Grounding Seminar V0677

Classroom instruction by Lonnie Bell, hot line tools specialist and demonstrator, covers single-point, dual-point and personal grounding practices in: Part 1 – Principles and Development of Methods. The creating of a zone of equalized potential is the single most critical element to be considered in any grounding program. When a power line is deenergized and temporary grounding is applied, you have certain objectives in mind: To reduce the electrical potential of that line, to create an exit avenue, and to have a program in place if the line were to become reenergized. Part 2 – Equipment Selection, Research Testing and Application Simulations on a working model of a three-phase line.

(Hubbell Power Systems)

50 min. color c199u

That Moment In Time

V0068

Shows dramatically how there is a "moment in time" when a person may choose to do the "safe" thing instead of an action that is convenient but not safe.

(Charthouse International Learning Corp.)

20 min. color c1988

Tractor Safety Is No Accident

V0110

Ray Siddell, an airline pilot, is also a practicing farmer, and shows how if a tractor driver follows the same safety precautions as a pilot, many less accidents would occur.

(Case International Harvester)

16 min. color c1987

Traffic Control Thru Work Zones

V0445

With an emphasis on worker safety, this video shows how to safely set up traffic controls for short-term jobs. Clear and simple demonstrations explain step-by-step installation of the five traffic control areas, including: *Basic flagging techniques; *Determining safe taper lengths; *Proper positioning of channelizing devices; *Do's and don'ts of flashing arrow signs; and *Detailed safe work practices.

(Tel-A-Train, Inc.)

21 min. color c1991

Traffic Safety

V0505

Shows techniques for effective road management. This means knowing where your vehicle is in relation to other moving or stopped cars and applying safe driving guidelines at all times. Also discusses the problems which may arise from driving under the influence of alcohol.

(Safety Watch)

Safety Watch Series March 1996

8 min. color c1996

Training Greenhouse Workers To Handle Pesticides Safely

V0298

Stresses alertness to the four ways horticultural workers might come into contact with pesticide chemicals. Covers: *Handling; *Equipment; *Mixing; *Application; *Cleaning; *Clothing; *Safety gear; and *First aid.

(Visual Media, University of California)

16 min. color c1986

Training With Media

V0721

Provides tips on how to use media and visual aids to your advantage by including it in your training program. Covers: *Visual images enhance training points; *How to get the best use from training materials such as handouts, diagrams, posters, handbooks, blackboards, dry erase boards, flipcharts, overhead projectors, computer enhanced projection systems, and training videos and multimedia products; *Optimal time for introducing media; *Characteristics of media; and *Using media to teach groups and individuals

(Coastal Video Communications, Corp.)

14 min. color c1998

Trauma & Shock

V0051

Demonstrates what shock is and the different stages. Shows what the signs of shock are and the appropriate treatment.

(Journal Films)

17 min. color c1980

Trauma Care : A Life At Stake

V0038

Teaches life saving measures that a citizen can perform before professional help arrives. It also teaches about the physical and emotional stress of trauma.

(AIMS Media)

23 min. color c1978

Treating Common Injuries

V0070

Subject matters covered: *Bleeding; *Chemicals in eyes; *Burns; *Caustic or corrosive chemicals; *Eye injuries; *Suspected fractures; *Possible back or neck injuries; and *Amputation. This program stresses that knowing a few simple principles can save a life.

(Tel-A-Train, Inc.)

16 min. color c1988

Trench Emergency

V0433

Alerts your workers to the importance of using proper protection during all excavation work and what to do when a trench collapses. Illustrates the do's and don'ts of trench rescue. Covers: *Dangers posed by trenches; *Shoring and shielding; *Examines an actual cave-in; *What to do and not do when a trench collapses; and *Preparing for the rescue team.

(Coastal Video Communications Corp.)

16 min. color c1993

Trenching & Excavation Safety

V0196

Live footage and computer graphics provide clear explanation of the hazards created by digging trenches and excavations. Shows how these hazards are reduced by sloping, shielding, and shoring. With its emphasis on personal and work safety, this program is ideal for anyone working in or around trenches.

(Zomar Productions, Ltd.)

18 min. color c1987

Tripod Orchard Ladder Safety

V0310

As a training aid this program covers: *Ladder safety inspection; *Proper setting on level and sloping ground; and *The right clothing to use. Demonstrates how to inspect and set up tripod orchard ladders.

(Oregon State University, Extension Service, Agricultural Communications)

10 min. color c1990

Tripod Orchard Ladder Safety (English/Spanish Version)

V0295

As a training aid this program covers: *Ladder safety inspection; *Proper setting on level and sloping ground; and *The right clothing to use. Demonstrates how to inspect and set up tripod orchard ladders.

(Oregon State University, Extension Service, Agricultural Communications)

10 min. color c1990

Tuberculosis Awareness

V0290

TB affects the lungs. TB is spread through the air. TB is back! Since 1985 the Center for Disease Control has reported a resurgence of TB. Anyone (including your employees) can contract TB and its new drug-resistant strains. This new program will help your employees understand TB and how to fight it. Covers: *How you get TB; *Symptoms of TB infection; *What happens if you get it; *Who is at risk; and *Drug-resistant TB.

(Coastal Video Communications Corp.)

16 min. color c1994

Tuberculosis In The First Responder Environment

V0313

Discusses: *Epidemiology of TB: Latent, Active and Multi-Drug Resistant; *Signs and symptoms of TB; *Risk groups and the reasons for the rise in TB cases: HIV Epidemic, IV Drug Abuse, Immigration from countries with high levels of active TB, Crowded living conditions where people are more likely to have contact with someone carrying active TB (e.g., prisons, homeless shelters, nursing homes), inadequate TB control plans; *Regulatory aspects of TB: CDC Guidelines and OSHA Enforcement Policy; *Workplace risks: Modes of transmission, Post-exposure management; and *Exposure Control Plan: Administrative

controls, Engineering controls, and Personal protective equipment.

(Long Island Productions)

20 min. color c1994

Ultimate Driving Challenge

V0703

Hosted by well-known celebrities, Craig T. Nelson and Paula Zahn, with guest appearances by: Tim Allen, Annie Potts, Danny Sullivan, Deidre Hall, and Barbara Mandrell. Covers a series of live demonstrations of difficult and dangerous driving situations and how to correctly handle each one safely. You are put in the drivers seat to see how you would react, to some driving situations, that hopefully you will never have to face. A series of twenty questions are asked where a single wrong move or even a moment of indecision can spell disaster.

(American Training Resources, Inc.)

30 min. color c1994

Under The Influence : Alcohol In The Workplace

V0427

The problems of alcohol abuse are discussed as related to work situations. Impaired judgment, unsteady actions, mood swings, and other effects of alcohol jeopardize not only the safety of the individual abusing alcohol but also the safety of co-workers. Confidential counseling may help employees come to terms with their drinking problem.

(Safety Watch)

Safety Watch Series July 1995

7 min. color c1995

Understanding The Asbestos Hazard

V0437

An easy to understand program that has trained thousands of workers on awareness

and abatement techniques. Includes demonstrations of actual asbestos removal from steam pipes using glove bags and isolated space removal. Personnel involved in asbestos abatement, supervisors and workers will benefit from this training program.

(Summit Training Source, Inc.)

19 min. color c1987

Universal Precautions

V0123

Exclusively designed for people directly or indirectly exposed to bloodborne diseases such as hepatitis, AIDS, etc. Virtually every aspect and mode of transmission is covered. This title does not just include the precautions required for nurses and physicians, but for janitorial, laundry, and housekeeping staff as well. Covers: *Modes of transmission; *Protective clothing; *Equipment; and *Corrective actions to be taken in the event of spills or personal contamination with blood or other body fluids.

(National Technical Information Service)

40 min. color c1989

Vacation Safety : Play It Safe (Closed Captioned)

V0714

Covers the basics of planning and enjoying a safe vacation. Covers some safety tips you can take with you. Shows you how to: *Plan for a successful vacation; *Secure your home; *Plan a safe car ride; *Watch out at airports; *Think about personal safety; and *Keep cool/stay warm. Involve the whole family in planning the vacation, experts say you will be happier with the results.

(Coastal Video Communications, Corp.)

11 min. color c1997

Values : The Answer?

V0015

In an unusual and interesting premise, Greg Morris and Jessica Walters discuss values as related to our safety behaviors, specifically the use of seatbelts.

(Washington Traffic Safety Commission,
American Motion Picture Company)

10 min. color c1980

Vehicle Safety**V0524**

Adam West the "Safety Crusader" confronts "Ruddy the Reckless" in a spin-off from the old TV show "Batman". West narrates this video which covers safety rules for driving on an industrial site. Each vehicle and each type of vehicle on a work-site has its own handling characteristics. Operators of vehicles should be trained on the vehicle they operate and should basically follow the same rules of the road on-site as they would follow off-site.

(Safety Watch)

Safety Watch Series July 1996

14 min. color c1996

Vessel Entry**V0009**

Discusses the techniques of vessel and enclosed space entry. Working in an enclosed space will bring you face to face with a variety of hazards ranging from electrocution, to flash fire and toxic gas. Enclosed spaces have many names, vessels, tanks, stacks, pits, ship holds, sewers, tank cars, tunnels, penthouses, binds--any area where heavier than air gases and vapors can accumulate is included in the catalog of confined spaces. Covers: *Vessel entry permit; *Isolating & lockout; Emptying & purging; *Ventilating; *Testing the vessel; *Personal Protection; and *Rescue Procedures.

(Coronet/MTI Film & Video) (No longer being sold.)

Take Ten for Safety Series

10 min. color c1976

Vibration Syndrome**V0144**

Discusses the hazards of hand held vibrating tools such as chain saws and jackhammers. Covers: *The Etiology; *Symptomatology; *Assessment; and *Treatment of this condition. Includes a brief introduction to the physics of vibration, and an examination of different assessment techniques. Produced for medical professionals.

(National Technical Information Service)

27 min. color c1981

Violence In The Workplace**V0439**

We are all part of the community even at work and many of our communities, large and small, are being plagued by increasing levels of crime and violence. Deaths caused by workplace violence accounted for 21% of fatalities in 1993 according to the US Dept. of Labor Statistics. That's 1/5 of all occupational deaths, and this total is on the increase. Robberies account for 75% of all workplace homicides; 25% are unrelated to robberies. Discusses: *Violence prevention; *Recognize the problem; *Define the causes; and *Recognize early warning signs. Gives instructions on dealing with violence in the workplace and personal security.

(American Training Resources)

10 min. color c1995

Violence In The Workplace : A Strategy For Prevention**V0446**

Workplace violence knows no boundaries. No company is immune. Designed to assist you in understanding the profile of the

typical perpetrator and recognizing the warning signs of pending disaster before it is too late. Rather than responding to the worst when it occurs, you are better off knowing how to spot and defuse potentially explosive situations.

(Video Training Source, Inc.)

14 min. color c1995

Violence In The Workplace : Learn To Play It Safe

V0632

A video produced in Oregon to help retailers and their employees obtain the skills necessary for dealing with potentially violent individuals. Gives key points on communication skills for workers dealing with difficult situations. Violence is increasing in our society and ultimately is being played out in the workplace. Workplace violence is every employer's nightmare. Whether its source is a random killer who wanders in off the street, an angry customer, a disgruntled employee, or a worker's enraged spouse, the outcome remains the same - death, injury, and prolonged recovery from the trauma for the survivors.

(Oregon OSHA, Elite Productions)

14 min. color c1997

Violence In The Workplace, Part One

V0523

Curlos Arauz, Personnel Director for the City of Phoenix, covers the major "Steps for Prevention" of workplace violence. They are: *Adopt strategies; *Conduct training; and *Utilize related programs to make sure you can deal with the issues of violence in the workplace. Behaviors leading to violence are on the rise in society. Threats of violence and violence represent a serious psychological drain on the workforce. There

are many forms that workplace violence can take - know the clues of a situation that can escalate into violence and know how to deactivate a potentially violent situation.

(Safety Watch)

Safety Watch Series

July 1996

16 min. color c1996

Violence In The Workplace, Part Two

V0540

Curlos Arauz, Personnel Director for the City of Phoenix, continues covering "Steps for Prevention" of workplace violence. Discusses how emergency assistance phone numbers should identify the exact address of the emergency and provide an indication of where within the facility the call is being made. Safe rooms should be established, easily identified by only the workers. Security guards can provide additional protection and assist in dealing with customers. Use of panic buttons can shorten response time in potentially violent situations. Protecting employees requires systems be put in place that work and are understood by the employees.

(Safety Watch)

Safety Watch Series

August 1996

8 min. color c1996

Violence : Reducing Your Risk

V0278

Violent crime is becoming a national emergency. One of the last bastions of relative safety, the workplace, is increasingly becoming a dangerous place for both employees and managers. In a few cases, the violence is ending in death. Companies have a responsibility to maintain a safe work environment, and face huge liabilities when violence erupts. What can you do? This video is about reducing your risk of being a victim. It teaches you how to avoid

potentially violent situations and how to form a plan of action for escape or defense if violence occurs. Experts in personal safety and law enforcement demonstrate simple yet practical and effective methods anyone can use to reduce their risk and defuse threatening situations.

(Video Training Inc.)

28 min. color c1994

Walking & Working Surfaces :

Watch Your Step!

V0286

Outlines: *Methods of personal fall protection and safe work practices for elevated surfaces; *Complying with OSHA 1910.23-25 Standard; *Bonus construction segment (1926.1050, 60); *Set-up and use; *Inspection and maintenance; *Ramps, scaffolds & platforms; and *The leading edge.

(Coastal Video Communications Corp.)

19 min. color c1991

Warehouse Safety

V0504

Focuses on careful use of industrial powered trucks and also shows tips for avoiding fire hazards and other hazards which may be found in warehouse settings. Safety tips are: *Know the standard operating procedures when using powered industrial trucks; *Select the truck that fits the job; *Keep unauthorized personnel out of the work area; *Follow proper procedures for storing and handling flammable materials; and *Report unusual findings when inspecting operational fire equipment.

(Safety Watch)

Safety Watch Series February 1996

9 min. color c1996

Warning Labels And Signs : Get The Message

V0656

Signs, labels, tags, come at you from every direction commanding your attention. They display a variety of messages. They can warn you of impending danger, instruct you during an emergency, inform you of potential chemical hazards, or simply provide you with directions and information. But, one fact common to all signs, labels and tags is this, unless you read, understand, and obey them you could be injured or even killed. Covers: *Signs & Tags; *HAZCOM labeling requirements; *NFPA labeling system; *HMIS labeling system; *HAZMAT labeling system; and *SMARTRTK labeling system. Ignoring the labels in the workplace could cost you your health or your life.

(Coastal Video Communications Corp.)

17 min. color c1996

Waste Minimization

V0405

Discusses ways to minimize waste by source reduction, by recycling, and by substituting non-hazardous or less hazardous materials for hazardous materials. Shows that everyone can participate in this effort and that everyone benefits from waste reduction.

(Safety Watch)

Safety Watch Series March 1995

9 min. color c1995

Way We Work : A User's Guide To Office Ergonomics And Body Mechanics

V0169

Repetitive motion injuries among office workers are increasing at an alarming rate. Office work moves faster today and is more specialized. By educating employees and providing them with a more efficient ergonomic work station, companies can decrease the likelihood of injury and the resulting workers' compensation costs. The

result--increased work performance, productivity and worker well-being. (Comprehensive Loss Management, Inc.)
18 min. color c1991

Weathering The Storm : Disaster Planning

V0435

Floods - Hurricanes - Tornadoes - Earthquakes. You need a plan of action to minimize your losses and keep your company afloat. Covers: *Planning is critical; *Think the worst; *Plan for lengthy delays; *Contract in advance for equipment; *Prepare for human needs; *Consider security; *Listen to warnings; *Keep backup records; *Communication is vital; *Consider casualties; *Update your disaster plan on a regular basis; *Revise your plan; *Check hazardous chemicals; *Use your resources; *Disasters are stressful; and *Stress reduces effectiveness.

(Coastal Video Communications Corp.)
13 min. color c1994

Welding And Cutting

V0390

Points out the dangers specific to welding and cutting tasks which take place both in and outside of a welding shop. Shows essential PPE and other safety precautions for avoiding injuries.

(Safety Watch)
Safety Watch Series December 1994
8 min. color c1994

Welding & Cutting Safety

V0541

Wear the correct personal protective equipment (PPE) when involved in a welding/cutting operation. Know and understand the hazards associated with the materials with which you work. Read and review the Material Safety Data Sheets

(MSDSs) associated with welding/cutting operations. Follow the protective measures and emergency procedures associated with these operations. Minimize the risks of injury by knowing the hazards and taking necessary protective measures.

(Safety Watch)
Safety Watch Series August 1996
10 min. color c1996

Welding Hazards

V0080

Program details various hazards common to a welder's environment. Introduces basic precautions and describes the consequences if they are not followed.

(Beacon Films)
Welding Safety Series
11 min. color c1986

Welding Safety

V0170

The many situations and environments that may be hazardous to welders are shown. How to recognize hazards that accompany various work situations, the precautions and protective devices to safeguard the welder and others in the workplace are discussed.

(Beacon Films)
Welding Safety Series
11 min. color c1986

Welding Safety

V0219

Today welders use highly technical welding processes that can create dangerous conditions in the workplace. Shows: *How to identify welding hazards; *Evaluating hazards in the workplace; *Workshop controls; *Work practice controls; and *Personal protective equipment.

(Safetycare, Inc.)
Skills Education Series
16 min. color c1990

What The ISO Standards Mean To Safety Managers

(Closed Captioned)

V0618

ISO stands for the International Organization of Standardization. ISO is a non-governmental organization that sets standards so that participating countries can count on materials, products, processes and services to meet a specified standard in the global market. The international standards are essentially international agreements between countries. For some countries, however, ISO standards may have little effect on safety; for others it may bring a fundamental change in the way workers and managers view safety and health. The primary responsibility of any health and safety professional is to protect the health and safety of the people, such as the company employees, surrounding community members, and the product or service users.

(Safety Watch)

Safety Watch Series March 1997
10 min. color c1997

What's Wrong With This Picture?

V0012

Examples of incorrect and correct chemical safety procedures are re-enacted in a wide variety of work settings. Technical terms commonly found on labels and Material Safety Data Sheets are clearly explained with interesting demonstrations.

(Aurora Pictures)

17 min. color c1989

Wheel Of Misfortune. Grave Remarks

V0545

In game show format, "Wheel of Misfortune", serves to remind us that for

every action there is a set of prescribed outcomes. When one does not follow procedures, one can change the prescribed outcomes. Actions determine if and when an accident will take place. Any given accident can produce a wide range of losses. Failure to comply can produce undesirable results that are not part of doing a job by-the-book. "Grave Remarks" represents worst-case scenarios of losses and accidents...that lead to their final "resting places".

(Safety Watch)

Safety Watch Series October 1996
9 min. color c1996

When Lightning Strikes

V0331

Severe weather can threaten our safety at any time. This live-action video presents specific actions and precautions employees can take to avoid hazardous lightning and electrical storm conditions. This program explains: *Lightning warning signals; *How lightning is formed; *Safe and unsafe locations (outside, inside, vehicles); and *Emergency treatment for victims.

(ERI Safety Videos)

14 min. color c1992

When You Least Expect It!

V0171

Stresses the importance of developing a defensive driving ATTITUDE as well as practicing defensive driving TECHNIQUES. Helps us understand how to prevent those "Least Expected" situations from developing. Dramatic accidents are executed by professional stunt drivers from the Joie Chitwood Thrill Show. A wide variety of safe driving skills and procedures are demonstrated that allow every viewer to absorb the motivational message--PAY ATTENTION.

(Aurora Pictures)

22 min. color c1990

Whose Job Is It Anyway?

V0102

Produced in Canada, this video shows a supervisor on a construction site where good housekeeping habits are ignored, and how he corrects the problem.

(International Film Bureau Inc.)

12 min. color c1988

Why Permits Are Important

V0388

Two co-workers show the importance of the team effort in entering and working in confined spaces. Stresses the significance of the attendant's role and the need for concentration and reliability on the part of both the worker within the confined space and the attendant who "signs on" the job when signing the permit.

(Safety Watch)

Safety Watch Series December 1994

9 min. color c1994

Winter Driving

V0594

Teaches driver training techniques for utility and straight truck drivers. By incorporating computer animation and live video sequences, illustrates mistakes which lead to loss of control situations. Viewers learn how to "read the road" and safely evaluate winter driving conditions. The "stab braking" technique is demonstrated and drivers learn how to properly prepare their vehicles for winter travel.

(Visionquest Films)

18 min. color c1995

Winter Driving Tactics

V0036

Winter drivers in Minnesota are used as examples in dangerous driving situations.

Techniques for handling a skid, use of snow tires, and adjusting to different driving conditions are shown.

(AIMS Media)

16 min. color c1975

Winter Driving Tactics

(2nd edition)

V0045

Winter driving experts from Anchorage, Alaska show techniques for handling a skid, using snow tires, and adjusting driving habits. Also shows how to winterize cars and what items to stock in the trunk for emergencies.

(AIMS Media)

14 min. color c1985

Winter Driving Update

V0179

There are many safety precautions, preventive measures, and tactics to learn before driving in wintery conditions. Good driving habits such as paying attention, keeping two hands on the wheel, and maintaining a generous following distance are encouraged. Methods for driving safely in snow and ice are demonstrated. The importance of being prepared in the event of a breakdown is emphasized. Viewers are instructed to remain in the vehicle and take steps to keep warm until help arrives.

(AIMS Media)

15 min. color c1991

Winter Safety

V0391

Freezing temperatures, icy roads--they are not only uncomfortable--they can be deadly. Winter weather can pose special dangers to everyone either on the job, or during recreational time. Details how workers can protect themselves from the hazards of winter while outdoors and on the road.

Covers: *Signs of hypothermia and frostbite;
*Treatment; and *Off-the-job winter safety.
(Coastal Video Communications Corp.)

14 min. color c1993

Work Surface Safety

V0475

Everyday housekeeping is important to work surface safety. Keep work surface areas clear of obstructions. Clean up spills quickly and post appropriate warnings. Objects that do not belong on the floor can contribute to falls and injuries. It is your job to monitor and keep the work surface clean and clear.

(Safety Watch)

Safety Watch Series November 1995

6 min. color c1995

Workers' Compensation Fraud (Closed Captioned)

V0619

Workers' compensation costs have continued to rise over the last two decades. Workers' compensation insurance premiums are based on an individual company's accident problems, basics for potential loss, degree of hazards, and experiences of the peer industry groups. Insured costs include medical insurance and work leave pay for the injured. The uninsured effects include property loss, time lost by the injured, replacement of the injured worker, employee morale, administrative restructuring, and investigation costs.

(Safety Watch)

Safety Watch Series March 1997

12 min. color c1997

Workers Exposed (Avoiding Exposure To Infectious Diseases In The Workplace)

V0262

Focuses exclusively on non-medical settings where school workers, building maintenance and janitorial personnel, and hotel housekeepers may come into contact with bloodborne infectious disease transmitting situations and/or implements. Washington AIDS Hotline: 1-800-272-2437 / National AIDS Hotline: 1-800-342 2437.

(Oregon Occupational Safety and Health Administration, Department of Insurance and Finance)

11 min. color c1993

Workers Exposed (Avoiding Exposure To Infectious Diseases In The Workplace) "Trabajadores Expuestos" (Spanish Version)

V0263

Focuses exclusively on non-medical settings where school workers, building maintenance and janitorial personnel, and hotel housekeepers may come into contact with bloodborne infectious disease transmitting situations and/or implements. Washington AIDS Hotline: 1-800-272-2437 / National AIDS Hotline: 1-800-342 2437.

(Oregon Occupational Safety and Health Administration, Department of Insurance and Finance)

11 min. color c1993

Working Back : A Guide For Municipal Workers

V0140

A guide to back care, with specific focus on work situations faced by municipal workers. Two previously-injured workers share their experiences, while five individual segments address potential back injury hazards.

(Workers' Compensation Board of British Columbia)

24 min. color c1990

Working In Confined Spaces

V0343

OSHA's new confined space standard is expected to prevent 85% of the fatalities associated with confined space entry. This video describes the types of atmospheres which can threaten human life in a confined space and outlines steps to be followed before and during entry into a confined space. Defines the role of the attendant and stresses the importance of this role.

(Safety Watch)

Safety Watch Series April 1994

9 min. color c1994

Working Safely With Electricity.

Part One : Electricity Can Kill

V0441

Details what happens when current flows through the body. Explains the disruption of the body's internal electrical system. Reviews the fundamental principles of electricity. Shows physical symptoms associated with electric shock.

(Bergwall Productions, Inc.)

18 min. color c1992

Working Safely With Electricity.

Part Two : The Shock Emergency

V0442

Explains the danger of such common practices as locating a hot wire by touch and engaging in horseplay in the work area. Describes the appropriate dress for working with electricity. Emphasizes the importance of maintaining a safe environment. Examines generation/transmission of electrical energy.

(Bergwall Productions, Inc.)

14 min. color c1992

Working Safely With Electricity.

Part Three : The Importance Of Grounding

V0443

Details what grounding is. Explains why proper grounding is a vital safety feature. Examines the color-code system of identifying electrical wires. Describes ground fault circuit interrupters. Demonstrates use of multimeter - solenoid-type tester. Introduces Lockout/Tagout procedures.

(Bergwall Productions, Inc.)

15 min. color c1992

Working Safely With Electricity.

Part Four : Emergency Response

V0444

Describes how to respond when someone receives an electrical shock. Emphasizes the importance of a medical examination even if an electrical injury seems minor. Shows the hazards created by a fire emergency. Examines different types of fire extinguishers and how each should be used.

(Bergwall Productions, Inc.)

16 min. color c1992

Working Safely With Pesticides

V0248

Covers material safety data sheets (MSDS) and their use, pesticide labels, personal protective equipment, container disposal, storing pesticides, poisoning symptoms, and how to handle accidents.

(University of Arizona, Cooperative Extension, College of Agriculture)

18 min. color c1989

Working Safely With Pesticides

(Spanish Version)

V0269

Covers material safety data sheets (MSDS) and their use, pesticide labels, personal protective equipment, container disposal, storing pesticides, poisoning symptoms, and how to handle accidents.

(University of Arizona, Cooperative Extension, College of Agriculture)

17 min. color c1989

Working Safely With Radiation : Fundamentals Of Ionizing Radiation Protection

V0595

A basic orientation for laboratory and other technical personnel who will be working with or around radiation sources on the job. Covers the biological effects of radiation, monitoring and dosimetry, techniques for limiting personal exposure, special considerations for pregnant workers, regulations, as well as company and individual responsibilities.

(Business Training Systems Inc.)

19 min. color c1995

Working Together For Safety

V0596

Explains the relationship between unsafe acts and accidents and goes on to cover a variety of typical safety considerations such as personal protective equipment, lockout/tagout, hazard communication, inspections, rules and procedures, accident reporting, and more. Covers: *Hazard analysis; *Employee evaluation and training; *Policies and procedures; *Control measures; *Protective devices; and *Accidents and emergencies.

(Business Training Systems Inc.)

19 min. color c1996

Working With Display Screen Equipment

V0276

Just a few years ago working with Display Screen Equipment was a very specialized field. Today, because of the large numbers of VDUs in the workplace, the occupational

health, safety and welfare of a large, and ever increasing, number of people is directly linked to Display Screen Equipment. Emerging technologies and increasing capabilities will only add to the need to ensure that safe and healthy practices are applied whenever working with Display Screen Equipment. The Program includes details on the following points: *Basic ergonomics; *Layout and working environment; *Common hazards; - Musculoskeletal problems -Visual fatigue -Stress; *Job design: -Work breaks -General description; and *Health concerns: -Epilepsy -Radiation.

(Safetycare, Inc.)

17 min. color c1993

Working With Lead Exposure In Construction And General Industry

V0258

Meets the General Industrial Standard & Interim Final Rule for Construction. Includes: *Measurement concepts (PEL, TWA, Action Levels); *Exposure assessment; *Monitoring; methods of compliance; *Hygiene / housekeeping; *Medical surveillance; and more.

(Long Island Productions)

15 min. color c1993

Workplace Security

V0467

Demonstrates many reasons for establishing security policies such as protecting unauthorized people from safety hazards they may not be aware of, protecting employees from dangerous people, and protecting trade secrets. Shows methods for keeping work areas secure by means of photo identification cards or access cards as well as procedures for identifying and reporting individuals who are not following security or safety practices.

(Safety Watch)

Safety Watch Series

11 min. color

September 1995

c1995

Workplace Stress

V0184

Shows employees the powerful force of stress and its causes that may include meeting difficult production deadlines, a temporary problem with a co-worker or supervisor, or even a problem outside of work that is brought to the job. Employees learn how to identify symptoms and causes of stress. They also learn how to control and eliminate many of the stress factors and how to relieve stress through simple exercises.

(International Film Bureau Inc.)

15 min. color c1992

Workplace Stress

V0659

Stress is a hazard that no one can avoid! Teaches your employees to understand stress and manage it effectively. Covers: *Physical symptoms and long term effects of stress; *Eliminating causes of stress and avoiding stress overload; *Managing stress with relaxation, stretching, and exercise; and *Power of good attitudes and positive lifestyles. Discusses three ways to deal with stress: be aware, practice relaxation, and stay positive.

(Long Island Productions)

13 min. color c1994

Workplace Violence

V0411

Provides statistics on violence occurring in the workplace, revealing that robbery is the most common form of workplace violence. Identifies high-risk occupations and gives tips for recognizing potentially violent behavior in situations involving external customers. Also describes warning signals

of potential violence in situations involving company personnel.

(Safety Watch)

Safety Watch Series

10 min. color

April 1995

c1995

Workplace Violence : First Line Of Defense

V0277

Workplace Violence has exploded into the headlines. Its overt and subtle forms have increased in frequency, with a resulting cost in lives, psychological trauma, and employer liability. The cost of workplace death and workplace violence represents a challenge to employers who must be prepared to respond and manage these incidents. Uses an interview with a convicted perpetrator as well as a compelling dramatization to communicate the impact of this problem, creates awareness of the warning signs, examines the legal issues in dealing with these individuals, and outlines steps to manage these situations. Shows how to protect employees through a managed organizational response.

(Video Training Inc.)

30 min. color c1994

Workplace Violence : Recognizing And Defusing Aggressive Behavior

V0633

Familiarizes supervisors and managers with the warning signs of dysfunctional behavior that can lead to violence. Teaches intervention techniques for supervisors to approach troubled employees. Suggests techniques and techniques and tactics for defusing immediate threats of violence. Stresses the need to be observant and alert to any and all unusual circumstances.

(American Training Resources)

26 min. color c1996

Workplace Violence : The Calm Before The Storm

V0335

In one year alone workplace homicides accounted for one out of five of all work-related deaths. This program will help supervisors and employees identify the warning signs of workplace violence and prevent it. It features author/expert Joseph A. Kinney and an interview with a victim of workplace violence. Covers: *Impact and causes of workplace violence; *Characteristics of a potentially violent employee; *Establishing a violence prevention program; *Warning signs, stress management, conflict resolution; *Hiring and firing; and *Response.

(Coastal Video Communications Corp.)

25 min. color c1994

Your Back At Work

V0095

Various ways of lifting and carrying objects are shown. Includes tips on shoveling and on exercises to improve back strength.

(Coastal Video Communications Corp.)

18 min. color c1988

Your Eyes Are Different : A New Approach To Eye Safety

V0458

A straight talk about your eyes, about why your eyes are different from other parts of your body, why you need more protection, and some simple ways you can use eye protection to prevent eye injuries from happening; and ways that really work to protect your eyes. Covers: Part 1: Why Your Eyes Are Different; Part 2: Eye Protection Works; Part 3: Procedures and Controls; and Part 4: First Aid. (29 CFR 1910.133)

(CoreMedia Training Solutions)

16 min. color c1994

Your House In Order?

V0041

A general housekeeping video that shows many injuries and accidents can be attributed to untidiness or sloppy work habits. Shows incidents in factories, machine shops, warehouses, commercial kitchen, and in other settings.

(International Film Bureau Inc.)

18 min. color c1979

Your Right To Know

V0145

Discusses: *Measuring airborne contaminants; *Flammables; *Non flammables; *Evaluating the hazards; *Prescribing operational controls; *Chemicals, toxics; *Airborne contaminants; *Vapors; *Gases and compressed gases; and *The safety practices in dealing with each. Stresses the importance of the Chemical Hazard Communication Plan, the departmental chemical list, MSDS (Materials Safety Data Sheets), the information and training program and the importance of reading the labels on all chemicals.

(Westcom Productions)

24 min. color c1985

You're In Control

V0213

Motivates people to drive only when they are in good physical and mental condition. *Explains "Cool Down" strategies for recognizing and dealing with mental and emotional distractions such as anger and anxiety; *Demonstrates how alcohol affects driving performance; and *Reinforces safety belt usage.

(Visucom Productions, Inc.)

It's No Accident Series

17 min. color c1992

You're In Control : A Hazard Communication Review

V0205

An excellent refresher for employees who have been trained previously on right-to-know hazard communication or as initial hazard communication training for new employees. Includes basic responsive procedures: *Information sources including container labels and the MSDS; *The hazards associated with the chemicals they work with; *How to control the hazards; and *What to do if there is an accident.

(Comprehensive Loss Management, Inc.)

18 min. color c1992